### RAJEEV GANDHI GOVT. POST GRADUATE COLLEGE, AMBIKAPUR, SURGUJA (CG), INDIA



## RAJEEV GANDHI GOVT. AUTONOMOUS POST GRADUATE COLLEGE, AMBIKAPUR

UNDER GRADUATE COURSE IN ANTHROPOLOGY (UNDER NEP 2020)

BASED ON UGC MODEL CURRICULUM
BACHLOR OF ARTS
ANTHROPOLOGY (HONOURS)
2024-25

SEMESTER I, II, III, IV, V & VI (DSC, DSCE & GE)



3

## FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020)

#### Program:Bachelor in Science (2024-2028) DISCIPLINE -ANTHROPOLOGY

Session-2024-25

	DSC-01 to 08		DSE 01 to 12
ANSC-01T	The second secon	ANSE-01	Anthropology of India
	Introduction to Biological Anthropology	ANSE-02	Indian Archaeology
ANSC-01P	Practical in Craniology and Craniometry		Disaster Management
ANSC-02T	Introduction to Social-cultural	ANSE-03	Disaster Management
ANSC-02P	Anthropology Practical in Osteology and Osteometry	ANSE-04	Museology
		ANSE-05	Applied Anthropology
ANSC-03T	Archaeological Anthropology		Medical Anthropology
ANSC-03P	Practical in Prehistoric Archaeology	ANSE-06	
ANSC-04T	Tribal Culture of India	ANSE-07	Human Growth and Nutrition
ANSC-04P	Practical in Ethno-musiological Material	ANSE-08	Forensic Anthropology
ANSC-05T	Fundamentals of Human Genetics	ANSE-09	Bio-statistics and Computer Application
ANSC-05P	Practical in Biological Anthropology	ANSE-10	Tribal Culture of Chhattisgarh
1		ANSE-11	Tribal Development
ANSC-06T	Theories in Social-cultural Anthropology	Company of the	Medical Genetics
ANSC-06P	Practical in Social-cultural Anthropology	ANSE-12	Medical Genetics
ANSC-07T	Anthropological Demography		
ANSC-07P	Practical in Demography		many Marine services in the control of the control
ANSC-08T	Research Methods		
ANSC-08P	Project Report	*	
	GE-01 & 02		VAC
ANGE-01T	Introduction to Biological Anthropology Practical in Craniology and Craniometry	ANVAC-01	Public Health and Epidemiology
ANGE-01P	Introduction to Social-cultural Anthropology		SEC
ANGE-02P	Practical in Osteology and Osteometry	ANSEC-01	Museology

2. Dr. S.K. Kolay Amos 3. Dr. D.K. Yerna F.G. 24

4. Dr. Sandhya Agarwal - 411/06/29

6. Dr. Anjert Mohan Kodopi Minder 7. Dr. Sampada Bais Kashyap - Marc. 24

### **Program Specific Learning Outcome**

On completion of the UG programme of study for the award of the graduate degree qualification. The programme learning outcomes is based on knowledge and skills that prepare students for further study, employment, and citizenship. An undergraduate student of Anthropology should be able to:

- Demonstrate a fundamental or coherent understanding of the academic field of Anthropology, its different branches and applications, and its linkages with related disciplinary areas/subjects; and procedural knowledge that creates different types of professionals related to the disciplinary/subject area of Anthropology, including professionals engaged in research and development, teaching and government/public service.
- Demonstrate the ability to use the knowledge of Anthropology in formulating and tackling Anthropology-related problems and identifying and applying appropriate anthropological principles and methodologies to solve a wide range of problems associated with Anthropology.
- Plan and execute Anthropology-related experiments or field investigations, analyse and interpret data/information collected using appropriate methods, including the use of appropriate software, and report accurately the findings of the experiment/field investigations.
- Student will able to investigate and solve different types of Anthropology-related problems with well-defined solutions, and tackle open-ended problems that may cross disciplinary-area boundaries.
- Develop communication skills involving the ability to listen carefully, to read texts and research papers analytically and to present complex information in a concise manner to different groups/audiences, ICT skills and personal skills such as the ability to work both independently and in a group.
- Demonstrate professional behaviour such as: being objective, unbiased and truthful all aspects of work and avoiding unethical behaviour such as fabricating, falsifying or misrepresenting data or to committing plagiarism.

Develop ability to identify the potential ethical issues in work-related situations and promoting safe learning and working environment.

1 Sunt 24

Research-related Skills: Demonstrate a sense of inquiry and capability for asking relevant/appropriate questions, problematizing, synthesizing and articulating, demonstrate the ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyze, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships, plan, execute and report the results of an experiment or investigation.

Collaboration/Cooperation/Team work: Demonstrate ability to work with diverse teams, facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work as a member of a team.

Scientific Reasoning using Quantitative/Qualitative Data: Demonstrate the ability to understand cause-and-effect relationships, define problems, apply scientific principles, analyze, interpret and draw conclusions from quantitative/qualitative data.

Information/Digital Literacy: Demonstrate capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources and to use appropriate software for analysis of data.

Moral and Ethical Awareness/Reasoning: Demonstrate the ability to identify ethical issues related to one's work, avoid unethical behavior such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights, appreciate environmental and sustainability issues, and adopt objective, unbiased and truthful actions in all aspects of work.

Community Engagement: Demonstrate responsible behavior and ability to engage in the intellectual life of the educational institution, and participate in community and civic affairs.

Leadership Readiness/Qualities: Demonstrate capability for mapping out where one needs to go to "win" as a team or an organization, and set direction, formulate an inspiring vision, build a team who can help achieve the vision, motivate and inspire team members to engage with that vision, and use management skills to guide people to the right destination, in a smooth and efficient way.

W11.6.29

2.56

Sulphil



# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

### Course Curriculum

-	ART-A: Introduction				
1	rogram: Bachelor in Sci <i>Certificate/Diploma/Degr</i>	ſ	Semester -I	Session: 2024-202	5
1	Course Code	ANSC-01T		A STATE OF THE STA	
2	Course Title	INTRODUCTION	ON TO BIOLOGICA	AL ANTHROPOLOGY	
3	Course Type DSC A SAMPLE STORY WITH SELECTION OF THE STORY OF THE STOR				
4	Pre-requisite (if, any) As per program  *To give basic information about theories of organic evolution.				
5	Course Learning. Outcomes (CLO)	*To provide basic evidences. *To know about to *To learn about to *Create better und	e information about he race, racism and ethni- ne comparative anator derstanding of Biolog	e groups.  ny of human and primates.  ical Evolution	-1.
6	Credit Value	3 Credits	Credit = 15 Ho	ours - learning & Observation	n
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40
PAR	T-B: Content of the	Course	and the second second second		
	Total No. of Teac	hing-learning Po	eriods (01 Hr. per pe	eriod) - 45 Periods (45 Hou	irs)
Uni	it s	То	pics (Course content	s), on the state of the state o	No. of Period
I Mada Mada	Organic evoluti     Theories of Org	on: Meaning and	evidences of organic	y and its applications. evolution. narckism, Darwinism, Neo-	12
III	<ul> <li>Classification ar</li> </ul>	n animal kingdom nd characteristics on ntomy and behavio	of living primates (Pro or of human and non l	osimi and Anthropoidea). numan primates.	11
Ш	Pleistocene Ho.     &Sinanthropus),     Chancelade).	minoids : Austr Neanderthal, I	alopithecus, Homo Homo sapiens (Cr	erectus (Pithecanthropus omagnon, Grimaldi and	11
<ul> <li>Concept of Race: Meaning and definition.</li> <li>Race Formation.</li> <li>Criteria of racial classification (Anthroscopic, Anthropometric and genetical traits).</li> <li>Major races of the world and their distribution (Caucasoid, Negroid &amp; Mongoloid)</li> </ul>				11	
				· · · · · · · · · · · · · · · · · · ·	ł

11.6.24

Amy Sy.

MB

### Text Books, Reference Books and Others

### Text Books and Reference Books Recommended

- 1. Barnouw, V. 1979, Anthropology: A General Introduction, The Dorsey Press Illinois.
- 2. Das, B.M. 1985, Outlines of Physical Anthropology, Kitab Mahal, New Delhi.
- 3. Harrison, G.A., Weiner, J.S. Tanner, J.M. and Barnicot, N.A. Human Biology: An Introduction to Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 4. Hooton, E.A. Up from the Ape, The Macmillan Co., New York.
- 5. M. Ember and Ember. Anthropology
- 6. Sarkar S.S. Aboriginal races of India.
- 7. Sarkar, R.M. 1976, Fundamentals of Physical Anthropology, Blackie (India).
- 8. Shrivastav, A.R.N. 1994, Sharirik Manav Vigyan (in Hindi), Gyandeep Prakashan, Allabhabad.

### Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

The A Party To			
PARI	A CCOCCOM and	Y	77 1 (*
- TYTET -D	:Assessment	ana	Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA): 30 Marks

End Semester Exam (ESE): 70 Marks

Continuous Internal Internal Test / Quiz-(2): 20 +20
Assessment (CIA): Assignment / Seminar - 10

Assessment (CIA): Assignment / Seminar - 10 obtained marks in Assignment shall be (By Course Teacher) Total Marks - 30 considered against 30 Marks

End Semester Exam Two section - A & B

(ESE): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

Better marks out of the two Test / Quiz +

Name and Signature of Convener&Members of CBoS:

W11-6.29

AN SEPTH

. Wide

For 1 Credits
Lab. work

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

	D	ADT			Cc	ourse Curric	culum	
		ART	~~~~	oduction				
	Pr (Co	ertifica	m: Bachelor in ate/Diploma/Degr	Science/Arts	Se	mester -I	Session: 2024-20	025
		Cou	rse Code	ANSC-01P	The second state	Marine State of the state of the	A CONTRACTOR OF THE PARTY OF TH	
	2	Cou	rse Title	PRACTICAL	IN CRAN	IOI OCY AN	D CRANIOMETRY	
17 I.	3	Cou	rse Type	Practical	M H CHAIN	IOLOGI AN	DCKANIOMETKI	
-4° e	4	Pre-	requisite (if, any)		i tekna	j um zene.		
olygae (	5	Cou	rse Learning. comes (CLO)	The objective of this practical course is to introduce the student with the human skeleton system and its importance and to learn anthropometric techniques used in living and non-living human for assessment of ethnic variation. This will be helpful to make student skill-full for further anthropological study and research.				ric
	6	Cred	lit Value	1 Credits			pratory or Field learning/T	raining
	7		l Marks	Max. Marks:		30 Hours Luce	Min Passing Marks:	20
. 1	PAI	RT-E	3: Content o	f the Course		ting the state of	Willi Fassing Walks.	20
					ning/parfo	rmanas Davis	ods: 30 Periods (30 Hours)	
S. Tolde Lateral	xper Con	tents ourse	<ul> <li>Norma Factor</li> <li>Maximum Comparition</li> <li>Maximum Comparition</li> <li>Maximum for Bizygomatic</li> <li>Nasal Height</li> <li>Nasal Breade</li> <li>Minimum for Bimaxillary</li> <li>Biorbital Breade</li> <li>Length of for art – III : Craniom</li> </ul>	rticalis cipitalis teralis cialis ry Cranial length Cranial Breadth contal Breadth t t contal breadth Breadth eadth cadth cadtc	(disert of More or lev 19 he Bled	A STATE OF THE STA	The same of the sa	30
K	Eywo	rds (	<ul> <li>Cranial Index</li> <li>Nasal Index</li> <li>Craniology .Crani</li> </ul>					

11.6.24 11.6.24

(3)

0

Amount .

NA

#### Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. Das, B.M. 2013. Outlines of Physical Anthropology. Allahabad :Kitab Mahal.
- 2. Jurmain, R., Kilgore, L., Trevathan, W., Ciochon, R.L. 2012. Introduction to Physical Anthropology. Oxford & IBH Publishing Co. Molnar, Stephen. 1975. Human Variations: Race Types and Ethnic Groups. London: Routledge.
- 3. Seth, P.K. and Seth, S. 1986. The Primates. New Delhi: Northern Book Centre.
- 4. Singh, I.P. and Bhasin, M.K. 1989. Anthropometry: A Laboratory Manual on Biological Anthropology. Delhi: Kamla-Raj Enterprises.

	the state of the s		
PART -D: Assessmen	nt and Evaluation	. 18	
Suggested Continuous	Evaluation Methods:	7	• 4
Maximum Marks:	50 Marks	2	
Continuous Internal As	ssessment(CIA): 15 Marks		
End Semester Exam (E	CSE): 35 Marks		
	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz
Assessment(CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Ass	ignment shall be
(By Course Teacher)	Total Marks - 15	considered against	15 Marks
End Semester	Laboratory / Field Skill Performan	ce: On spot Assessment	Managed by
Exam (ESE):	-Performed the Task based on lab. w		Course teacher
(202).	-Spotting based on tools & technolog	y (written) - 10 Marks	as per lab. status
	-Viva-voce (based on principle/techn	ology) - 05 Marks	

Name and Signature of Convener & Members of CBoS:

Jr. 10-29 (Ant) of

For 3 Credits

0

0.0000

# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

P	PART- A: Intr	oduction	Course Curriculu		
P	rogram: Bachelor in	Spignant			
1	Certificate/Diploma/Degral Course Code	ee/Honors)	Semester - II	Session: 2024-2	2025
2	Course Title	ANSC-02T	and the second of the second	1 1	
3	Course Type	INTRODUCTION	ON TO SOCIAL - CUL	TURAL ANTHROPO	LOGY
4		DBC	Allen and on a raise	Mi telen in the	
_	Pre-requisite (if, any) As per program				
5	Course Learning. Outcomes (CLO)	*The Students institutions.  *They will also le *Understand and Anthropology.	vill learn about the scope relationship with other brawill learn about concept earn about economic, social describe basic concepts	anches of anthropology.  t of society, culture an	d socia
6	Credit Value	3 Credits	oncept of religion.		
~7	Total Marks	Max. Marks:		- learning & Observat	
PAI	RT-B: Content of	the Course			40
	Total No. of Teac	hing-learning P	eriods (01 Hr. per period	1) - 45 Periods (45 Hou	ırs)
Un	III.	Top	ics (Course contents)	Kald waren a bar 1 32	No. of Period
	Social Anthro     Relation of Social Action	pology: Definition ocial-Cultural Anth	ial-cultural Anthropology, n, scope and importance. nropology with sociology,	history, economics.	12
	Community:	Definition, charact	ics and components of cultristics, importance. ristics, importance.	ture.	11
III	Family: Defin Kinship: Defin	ition, Characterist	ics, types and function of hip terminology, degree of	family	11
IV	<ul> <li>Religion : Defi</li> </ul>	nition, Characteristion, types and ele	stics and function.	- 1	

discourt Any Sto to

#### Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. A. N. Sharma. BharatiyaManavVigyan.
- 2. Davis, K. 1981. Human society, New Delhi: Surfeit publications.
- 3. Durkheim, E. 2013. The rules of sociological method and selected texts on sociology and its method edited by StevenLuke (Second Edition). Palgrave Macmillan. 20-49, 78-100.
- 4. Ember, C.R. et. al. 2011. Anthropology, New Delhi, Dorling Kindersley.
- 5. Long, G. 1956. Concept of Status and role in Anthropology. Their definition and use. The American catholic sociological Review..
- 6. MakhanJha:SamajikManavVigyan.
- 7. Nadeem Hasnain. Indian Anthropology.

PART -D: Assessment and Evaluation

- 8. Vandana Sharma & Ramesh Choubey: SamajikSanskritikManavVigyan.
- 9. Vaid N K and Ashok Pradhan, 2007, Samajik Manav Shastra, CG Rajya Hindi Granth Academy.

#### Online Resources-

e-PG Pathshala, eGyankosh, Shodhganga

Suggested Continuous Evaluation Methods:								
Maximum Marks:	100 Marks	The state of the s						
Continuous Internal A	ssessment(CIA): 30 Marks	3						
End Semester Exam (E	SE): 70 Marks							
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +						
Assessment(CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be						
(By Course Teacher)	Total Marks - 30	considered against 30 Marks						
End Semester	Two section – A & B							
		Mark; Q2. Short answer type- 5x4 =20Marks						
	Section B: Descriptive answer type qt	s., lout of 2 from each unit-4x10=40 Marks						

Name and Signature of Convener & Members of CBoS:

11.6.29

MOSK N

1.6.2h

Culons

For 1 Credits Lab. work

0

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

P	ART	- A: Int.	J	Course Curric	ulum	
		~11(1)	duction			
(C	ertifica	me: Bachelor in	Science/Arts	Semester - II	Session: 2024-20	125
1	Cou	rse Code		Semester - II	Session: 2024-20	143
2	-	rse Title	ANSC-02P		Western Street	
3	_	rse Type	PRACTICA	LS IN OSTEOLOG	Y AND OSTEOMETI	RY
4			Practical	Ser Lesseit - 3 v		
. 19.00	116-	requisite (if, any)	As per progran	n - im quagaett [	Can Athrea.	
5	Cou Out	rse Learning. comes (CLO)	their application will also devel	of human skeletal bones on in biological anthropological skills for ac	ne student is a comprehe, optometric measurement ology and forensic science occurate measurements and	s and c. This
6	Cred	dit Value	1 Credits	when working with huma	an remains.	
7	Tota	l Marks	Max. Marks:		oratory or Field learning/I	
PA	RT-I		the Course	50	Min Passing Marks:	20
		Total No. o	f learning-Train	ning/parformance David	ods: 30 Periods (30 Hours)	
THE STATE	odule	Part-I: Osteolog	T	opics (Course conten		No. o
Ехре Сол	eriment atents	Identification and human Skeleton.  Part-II:Osteome	description of Pettry ent girth and lengumerus Humerus na Ulna adius Radius mur Femur	ectoral girdle, Pelvic gird	nfield a factor of the second	30
Ken	vords	U	. 1014		The second secon	
ALCY	voras			7		

Mic. 24 Ang 34 Az

1.6.24 Night

Text Books, Reference Books and Others

#### Learning Resources: Text Books, Reference Books and Others

- 1. Singh, I.P. Bhasin, M.K. Anthropometry. Bharti Bhawan, New Delhi.
- Weiner, J.S. &Lourie. J.A. Human Biology: A Guide to Field Methods. I.B.P. Hand Book No. 9 Blackwell Scientific Publication, Oxford.
- 3. Mitra, M. 1990. PrayogikManavVigyan-Bhag -2. Madhya Pradesh Hindi Granth Academy (in Hindi).
- 4. Mitra, M. & Chaube, R. 2004. Prayogik Manav Vigyan (Sharirik) Bhag -2. Madhya Pradesh Hindi Granth Academy (in Hindi)

#### PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):

15 Marks

End Semester Exam (ESE):

35 Marks

Continuous Internal Assessment(CIA):

Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar + Attendance - 05

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

(By Course Teacher)

Total Marks -

15

considered against 15 Marks Managed by

End Semester Exam (ESE):

Laboratory / Field Skill Performance: On spot Assessment -Performed the Task based on lab. work

- 20 Marks

Course teacher

-Spotting based on tools & technology (written) - 10 Marks

-Viva-voce (based on principle/technology) - 05 Mark

as per lab. status

Name and Signature of Convener & Members of CBoS:

For 3 Credits

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

P	PART- A: Introduction			Course Curriculum		
		oduction				
(Dip	gramme: Bachelor in ploma/Degree/Honors)		Semester -III	Year:2024-25		
2	Course Code	ANSC-03T	A	zait rescibe 8 pri		
	Course Title	ARCHAEOLO	GICAL ANTHROI	POLOCY		
3	Course Type DSC			OLOGI		
4	Pre-requisite (if, any	As per program	Check'd - State L 1580 TC			
5	Course Learning. Outcomes (CLO)	* Understand interpretation.  * Identify some discoveries.  * Understand the Have a better	past human cultures, the relationship be of the major globe role of anthropologic	el research methods to make an of etween archeological data and bal cultures, sites and archaeo cal inquiry in archaeology.	nd it logica	
6	Credit Value	animality of the	in a risk of the principle of the	The desired that he have the training	-	
State and other sections		3 Credits	Credit = 15 1	Hours - learning & Observation	on	
7	Total Marks	Max. Marks:	Credit = 15 1	Hours - learning & Observation Min Passing Marks: 4		
7	Total Marks RT -B: Content	Max. Marks: of the Course	100	Min Passing Marks: 4	0	
7	Total Marks RT -B: Content	Max. Marks: of the Course	100	Min Passing Marks: 4	0	
PA Un	Total Marks RT -B: Content Total No. of Te	Max. Marks: of the Course aching-learning	Periods (01 Hr. per opics (Course con	Min Passing Marks: 4 r period) - 45 Periods (45 Houtents)	rs) No. o	
PA Un	Total Marks RT -B: Content Total No. of Te nit  I • Definition ar • Types of Arc	Max. Marks: of the Course aching-learning To	Periods (01 Hr. per Opics (Course con eological Anthropological Archaeology, Pro	Min Passing Marks: 4 r period) - 45 Periods (45 Houtents)	o rs)	
PA U	Total Marks RT -B: Content Total No. of Te  nit  I • Definition ar • Types of Archaeology II • Geo-Chrono glacial Perio	Max. Marks: of the Course aching-learning  To ad scope of Archa chaeology: Classi , Ethno Archaeolo logical Methods	Periods (01 Hr. per Opics (Course con eological Anthropolo ical Archaeology, Pro ogy. of Archaeology Strand their evidences.	Min Passing Marks: 4 r period) - 45 Periods (45 Houtents)	ors) No. o Perio	
PA Un	Total Marks  RT -B: Content  Total No. of Te  nit  I • Definition ar  • Types of Arc  Archaeology  II • Geo-Chrono  glacial Perio  • Absolute & I  II • Techniques of Type of stone  Type of stone	Max. Marks: of the Course aching-learning  To ad scope of Archa chaeology: Classi , Ethno Archaeolo logical Methods d, Pluvial period a Relative dating me	Periods (01 Hr. per opics (Course con eological Anthropological Archaeology, Proogy.  of Archaeology Strand their evidences. ethod.  stone tools. ols, Flake tools, Blace	Min Passing Marks: 4 r period) - 45 Periods (45 Houtents)  ogy. chistoric Archaeology, Historic	rs) No. o Perio	

Min 6.24 Any SET My Mingho

- W. 6.24

#### Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. A grawal, D.P. & M.G. Yadava. 1995. Dating the human past.
- 2. Bhattacharya, D.K. 1977. Palaeolithic Europe.
- 3. Bordes, F. 1968. The Old Stone age. Weidenfeld and Nicolson.
- 4. Burkitt, M.C. 1969. Old Stone Age: Study of Palaeolithic Times.
- 5. Oakley, K.P. 1972. Man the tool maker
- 6. Roe, Derek 1970. Prehistory: An introduction.
- 7. Sankalia, H.D. 1964. Stone age tools: their techniques, names and probable functions, Pune, Deccan College.
- 8. Sankalia, H.D. 1974. Prehistory and Protohistory of Early India and Pakistan.
- 9. Allchin and Allchin, 1982. The rise of civilization in India and Pakistan, Select Book Service Syndicate, New Delhi.
- 10. Zeuner, F.E. Pleistocene Period..
- 11. Agrawal, D.P. The Archaeology of India, Curzon Press.
- 12. Sakalia, H.D., New Archaeology Its Scope and Application to India, Ethnographic and Folk Culture Society.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

PARI -D:Assessmen	nt, and Evaluation	1.1.1
Suggested Continuous	Evaluation Methods:	
Maximum Marks:	100 Marks	4.0
Continuous Internal As	ssessment(CIA): 30 Marks	1010
End Semester Exam (E	SE): 70 Marks	mar . I . ye
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +
Assessment(CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester	Two section - A & B	
		Mark; Q2. Short answer type- 5x4 = 20Marks

Name and Signature of Convener & Members of CBoS:

My Jude

0

For 1 Credits Lah, work

#### FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

1	A IS	T-A: Intr		Course Currie	culum	
			oduction			
D	-	mme: Bachelor in a/Degree/Honors)	Science/Arts	Semester - III	Session: 2024-20	025
1	Co	urse Code	ANSC-03P			
2	Co	urse Title	-	S IN PRE-HISTORIC	ADCUEOLOCY	
3	Co	urse Type	Practical	O III I KE-III BI OKIC	ARCHEOLOGI	
4	Pro	e-requisite (if, any)	177	n .	k A company with the company of the	
5	Cor Ou	Student will learn to identify and interpret prehistoric tools and to reconstruct past through archaeological findings. Through prehistoric student will also learn about cultural evolution of mankind and about relationship of archaeological anthropology with other sciences.				
6	Cre	edit Value	1 Credits	Credit = 30 Hours I ah	oratory or Field learning/I	vainina
7 Total Marks 25 Total Solitors Euboratory of P			Min Passing Marks:	20		
PAI	<b>XT</b> -]	B: Content of	the Course		Will I assing Wat Ks.	20
				ning/performance Peri	ods: 30 Periods (30 Hours)	8
	dule	11.	- 1 7 7 7 7 7 7	opics (Course conte	7 ×	No. of Period
	Field	Archaeological too	ols	81.		101100
	ning/ iment	Sketching, identific	cation and the de	escription of Stone Age t	ools -	1 1
Cont	ents	<ul> <li>Paleolithic to</li> </ul>	ols			
f Co	urse	<ul> <li>Mesolithic to</li> </ul>	ols	, ., .	3	30
		<ul> <li>Neolithic too</li> </ul>	ls		** ** ***	
		(It is essential that s	students should	draw at least five tools o	f each age)	
Кеуш						* 6

#### PART-C: Learning Resources

Learning Resources: Text Books, Reference Books and Others

- 1. PrayogicManavVigyanBhag, I MitashreeMitra& Ramesh ChoubyMadhy Pradesh Hindi **GranthAcadmi**
- 2. BhoutikSanskriti- Kalpana Saini Modhya.

#### PART-D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):

15 Marks

End Semester Exam (ESE):

35 Marks

Continuous Internal Internal Test / Quiz-(2):

Assessment(CIA):

Assignment/Seminar +Attendance - 05

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

(By Course Teacher)	Total Marks -	15	considered against 15 Marks		
End Semester Exam (ESE):	-Performed the Ta	sk based on lab. v		Managed by Course teacher as per lab. status	
Pro Winder	-Spotting based on tools & technology (written) – 10 Marks -Viva-voce (based on principle/technology) – 05 Mark				

Name and Signature of Convener & Members of CBoS:

For 3 Credits

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

		oduction		
Pro Dip	gramme: Bachelor in loma/Degree/Honors)	Science/Arts   Semester -IV   Session: 2024-2	025	
1	Course Code	ANSC-04T	no.	
2	Course Title	TRIBAL CULTURE OF INDIA		
3	Course Type	DSC		
4	Pre-requisite (if, any)			
5	Course Learning. Outcomes (CLO)	* The students will learn about various concepts of tribes and the imof studying them.  * They will earn about the difficulties of differentiating between to caste in India.  * They will also learn about classification of tribes based on a economy, occupation, race, etc.  * From the practical component they will earn about distributions categories of tribes in India and how to write an anno social structure of one of them.  * They should be able to evaluate, plan and implement any projection report and will appear.	rib relig utio tato	
6	Credit Value	in rural and tribal areas.  3 Credits	ion	
7	Total Marks	Max. Marks: 100 Min Passing Marks:	40	
PAT	PART -B: Content of the Course			
2 2 2 2				
		f the Course ching-learning Periods (01 Hr. per period) - 45 Periods (45 Hou	urs)	
Uni	Total No. of Teac	ching-learning Periods (01 Hr. per period) - 45 Periods (45 Ho	No	
	it  Define tribe an Distribution an	ching-learning Periods (01 Hr. per period) - 45 Periods (45 House Contents)	Po	
Uni	Total No. of Teach  Define tribe an Distribution an Contribution of Tribes of Chha PVTGs - 1.Kar	Topics (Course contents)  d scheduled tribe ad classification of Indian tribes: Geographical, racial, linguistic	No Po	
Uni	Total No. of Teach  Define tribe an Distribution an Contribution of Tribes of Chha PVTGs - 1.Kar Denotified & N  Social organiza Youth dormitor	Topics (Course contents)  Id scheduled tribe Id classification of Indian tribes: Geographical, racial, linguistic f Anthropology in the study of Indian tribes.  It is garh and their problems. In ar 2. Birhor 3. Hill Korwa 4. Abujhmaria 5. Baiga.	No Po	

Micro Ang 34 th Number Might

#### Text Books, Reference Books and Others

Text Books and Reference Books Recommended:

- 1. Bose, N.K.: Tribal life of India.
- DubeS.C. :Indain village.
- Elwin, V.: A new deal of Tribal India. 3.
- Furer-HaimendorfC.V.: The Naked Nagas.
- 5. Ghurye, G.S.: The schedule tribes.
- Mamyria: Tribal demography
- 7. MajumdarD.N.: Affairs of tribes.
- Nathan D.: Tribe Caste.
- 9. Nadimhasnain : Janjatiybharat.
- 10. Srivastava V.K.: The Concept of tribe in Draft Tribal

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

#### PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment(CIA):

30 Marks

End Semester Exam (ESE):

70 Marks

Assessment(CIA):

Continuous Internal Internal Test / Quiz-(2): 20 +20 Assignment / Seminar -10

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

(By Course Teacher)

Total Marks -

30

considered against 30 Marks

**End Semester** 

Two section - A & B

Exam (ESE):

Section A: Q1. Objective – 10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 MarksSection B: Descriptive answer type qts., lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

For I Credits
Lah. work

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

0

P	ART	- A: Intro		Course Cu	ırriculum	
Pro	OFFI	-A: Intro	oduction			
$\mathcal{D}_{ij}$		nme: Bachelor in /Degree/Honors)	Science/Arts	Semester -IV	Session: 2024-20	025
2	-	irse Code	ANSC-04P	Trichely Types to d	CANCELLA TO SECULIA	
3	Course Title PRACTICALS IN ETHNO-MUSEOLOGICAL MATERIAL					
	Course Type Practical					
4	Pre	-requisite (íf, any)	As per program	Lettical man	ili wanan wasan ili aa ah ah ah ah	
5	5 Outcomes (CLO) hunting, fishing and a habitation.  *This will be helpful for the state of the			acquainted with tool g and agriculture, fir	Is and implements of food gather e making implements & various and other technique of devel	types or
6	Cre	dit Value	1 Credits		Laboratory or Field learning/	Craining
7.		al Marks	Max. Marks:		the state of the s	20
PAF	<b>T-1</b>	B: Content of	the Course	ing want judigation of	Sada I	
		Total No. o	f learning-Trai	ning/performance	Periods: 30 Periods (30 Hours	)
	dule	N. William	Д, Т	opics (Course co	ntents)	No. of Period
	iment tents	<ul> <li>Tools of hun</li> <li>Tools of fish</li> <li>Tools of agri</li> <li>Fire making</li> <li>Types of hab</li> </ul>	d gathering iting, ing culture implements	port:	A STATE OF THE STA	30
Keywa	ords	7				

the cree Any) zye from high

Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. PrayogicManavVigyanBhag. I MitashreeMitra& Ramesh ChoubyMadhy Pradesh Hindi GranthAcadmi
- 2. BhoutikSanskritiKalpana Saini Modhya.

#### PART -D: Assessment and Evaluation

**Suggested Continuous Evaluation Methods:** 

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):

15 Marks

End Semester Exam (ESE):

35 Marks

Continuous Internal Assessment(CIA): (By Course Teacher)

Internal Test / Quiz-(2): 10 & 10

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

Assignment/Seminar + Attendance - 05 Total Marks -

considered against 15 Marks

**End Semester** 

Laboratory / Field Skill Performance: On spot Assessment

- 20 Marks

Managed by Course teacher

Exam (ESE):

-Performed the Task based on lab. work

-Spotting based on tools & technology (written) - 10 Marks -Viva-voce (based on principle/technology)

15

05 Mark

as per lab. status

Name and Signature of Convener & Members of CBoS:

For 3 Credits

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

	PA	RT- A: Infr		Course Curriculu	ım	
		- AAACA	oduction			
	(A)C	gram: Bachelor in gree/Honors)	Science/Arts	Semester -V	Session: <b>2024-</b> 2	2025
	3	Course Code	ANSC -05T			
	1.71	Course Title	FUNDAMENTA	AL OF HUMAN GENE	TICS: a 12 mg	
_		Course Type	DSC	LE OF HOWAIT GENE		
	4	Pre-requisite (if, any)	As per program			
eraj La	कृष्ण । कृष्ण ।	Course Learning. Outcomes (CLO)	*The students will learn about genetics and the principle of human *They will learn about inheritance and the factors influencing inheritance.  *They will be a principle of human.			tance. ture.
		Credit Value	3 Credits	Credit = 15 Hour	rs - learning & Observa	tion
_		Total Marks T-B: Content of	Max. Marks:		Min Passing Marks:	40
I	Unit	Human Genetics: Hist Cell division: Mitosi Mendalism. Human Chromosome Types of inheritance	ory, aims, scope are s and Meiosis  E: Normal and Abres: Autosomal(Domi	inant and Recessive), Sex	society  c linked inheritance.	Peri
	I	Concept of Race: For Major races of the war Racial element in Ind	orld and their broa	roups, criteria for racial od sub- divisions.	classification.	- 11
		Types of twins and the Inheritance of ABO be Genetic Coucelling at	olood group, P.T.C		to must encount out	11
TY Less as	V ·	Biological Demograp	hy: Definition, mes: Fecundity, Ferti	eaning and scope. ility, Mortality and Mort	bidity	11
2	24 64			a., 112, a. a. i.		

In Any set to North - Migalle

whop

00000

( )

#### Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. Curt Stern. 1968. Principles of Human Genetics. Eurasia Publishing House (Pvt.) Ltd., Ram Nagar, New Delhi-1(India).
- 2. Bhasin, V. 1994. People, Health and Disease: The Indian Scenario, Kamla-Raj Enterprises, Delhi
- 3. Bhasin, M., K., Walter, H. and Danker-Hopfe, H. 1992. The Distribution of Genetical, Morphological and behavioural Traits among the Peoples of Indian Region, Kamla-Raj Enterprises, Delhi.
- 4. Bhamrah and Chaturvedi, A Text Book of Genetics.
- 5. Harrison et al. Human Biology.
- 6. Ashley Montagu, Concept of Race.
- 7. Shukla, B.R.K. & Rastogi, S., Physical Anthropology and human Genetics.
- 8. Dalela and Verma, T Text Book of Genetics.
- 9. Brudette, W.J., Methodology in Human Genetics.
- 10. Yunis, J.J. (Ed.), Biochemical Methods in Red Cell Genetics.
- 11, Harris, H., Human Biochemical Genetics.

#### Online Resources-

> e-PG Pathshala, eGyankosh, Shodhganga

#### Online Resources-

> e-Resources / e-books and e-learning portals

PART	-D:Assessment	and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA): 30 Marks

End Semester Exam (ESE): 70 Marks

Continuous Internal Internal Test / Quiz-(2): 20 +20
Assessment(CIA):

(By Course Teacher)

Assignment / Seminar - 10
Total Marks - 30

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

End Semester Two section – A & B

Exam (ESE): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20Marks
Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS;

- Chilb. 2

Might

For 1 Credits Lah. work

### FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

P	ART- A: Inte		Course Curi		
Pro	oranna Dalai	oduction			
$De_{i}$	gramme: Bachelor ir grec/Honors)	Science/Arts	Semester V	Saggione 2024 20	25
'	Course Code	ANSC -05P		Session: 2024-20	)25
2	Course Title		S IN DIOY O CONTROL	d laterages and	
3	Course Type	Practical	S IN BIOLOGICAL A	NTHROPOLOGY	
4	Pre-requisite (if, any)	As per program		Applied and Apple	
5	Course Learning. Outcomes (CLO)	*They will learn *It will provide *From the pra	n about inheritance and	and the principle of human ge O, Rh & MN blood groups the factors influencing inherit and interpretation of finger p will learn about blood graster.	tance.
6	Credit Value	1 Credits	moderate a second		· .
7	Total Marks	Max. Marks.	50	boratory or Field learning/Ti	raining
AR	T-B: Content of	the Course	the state of the s	Min Passing Marks:	20
	Total No. of	f learning-Train	ning/nerformance Por	iods: 30 Periods (30 Hours)	
Mod		$\mathbf{T}_0$	opics (Course conte	onto	No. of
Fraini xperin Conte f Cou	Determination of Canalysis and Interindex for atleast fi	Dretation of fine	blood groups of atleass s & PTC taste sensitivinger ball pattern types, p	t five subjects.  Ty on atleast five subjects.  Talmar main lines and pattern	
Keywor	rds	×			· · · · · · · · ·
		a sa i'a sairina ii wa			

## PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Bhasin, V. 1994. People, Health and Disease: The Indian Scenario, Kamla-Raj Enterprises,
- 2. Bhasin, M., K., Walter, H. and Danker-Hopfe, H. 1992. The Distribution of Genetical, Morphological and behavioural Traits among the Peoples of Indian Region, Kamla-Raj
- 3. Shukla, B.R.K. &Rastogi, S., Physical Anthropology and human Genetics.

PART -D: Assessment and Evaluation

Suggested Continuous	Evaluation Methods:		
Maximum Marks:	50 Marks		
Continuous Internal A	ssessment(CIA): 15 Marks		
End Semester Exam (E	SE): 35 Marks		
Continuous Internal	Internal Test / Quiz-(2): 10 & 10		wo Test / Quiz
Assessment(CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assi considered against	gnment shall be
(By Course Teacher)	Total Marks - 15		
End Semester	Laboratory / Field Skill Performan	ice: On spot Assessment	Managed by Course teacher
Exam (ESE):	-Performed the Task based on lab.	WOLK - ZO ITALIAN	as per lab. status
the state of the state of	-Spotting based on tools & technolo	gy (Witten)	, , , , , , , , , , , , , , , , , , ,

Name and Signature of Convener & Members of CBoS:

M. Ang 24 // pho B. 11.6.21

Might

For 3 Credits

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Anthropology Course Curriculum

$\frac{Dc}{1}$	ogramme: Bachelor in		Semester -VI	Session: 2024-2	2025	
2	Course Code	ANSC-06T	inter state of a street			
3	Course Title	THEORIES IN	SOCIAL CITY	URAL ANTHROPOLOGY		
	Course Type	DOC	TO CHILL COLI	ORAL ANTAROPOLOGY		
4	Pre-requisite (if, any)	As per program	Cold Company	Marie & A Section		
5	Course Learning. Outcomes (CLO)	*To correlate var *To Understand *To develop rese	various thoughts a rious theories with Fieldwork method	and thinkers in Anthropology h contemporary issues. d from anthropological perspective	ve	
7	Credit Value	3 Credits	Credit = 1	5 Hours - learning & Observa	4.00	
	Total Marks	Max. Marks:	100	Min Passing Marks:	40	
A	RT-B: Content o	f the Course		All I have the second of the s		
	Total No. of Tea	ching-learning P	eriods (01 Hr. p	per period) - 45 Periods (45 Ho	nrc)	
Uı	nit	ii, kuulojaves Tor	oics (Course co	Substitution of the	No.	
	The contributions m	ada besal a conserva	nes (Course co	ontents)	Per	
I		. Agretty,	. Duoe (IV) M.N.	to Social/Cultural Anthropology. Shrinivas, (V) L.P. Vidyarthi,	12	
t in	Evolutionism: Class Morgan); Neo – Ev Diffusionism: Britis American diffusion Area, Culture focus	volutionism (Leslie sh, German-Austruism (Culture traits	white & Gordon ian (Kulturekreises, Culture Comple	ex, Culture	11	
	I I miletion and structi	HC. Ellichonalie	III Function and structure: Functionalism (Malinowski) Structure Functionalism (Radcliff Brown), Structuralism (Levi - Strauss).  IV Personality and Culture:			
H	Structure Functional	lism (Radcliff Bro	wn), Structurali:	sm (Levi - Strauss).	1	

Just Start North Alfred Might

#### Text Books, Reference Books and Others

#### Text Books and Reference Books Recommended:

- 1. Jha, M.Manavshashtriya vichardhara- Ek parichaya.( in hindi)
- 2. Shrivastava, A.R.N. Sanskritik Manav Vigyan- Siddhantaaur Uplabdhiyan (in hindi)
- 3. Herskovitz, M.J., Sanskritikiprishthbhumi (in hindi)
- 4. Muthal, S. Samajik Manav Vigyan-saidhantik Vyavahar (in hindi)
- 5. Harris, M., Rise of anthropological theory, Routlege and kegan Paul, London.
- 6. Malinowski, B., Scientific theory of culture and other essays
- 7. Evans-Pritchard., A History of Anthropological Thought
- 8. Bidney, David. Theoretical Anthropology, New York, Colombia University press
- 9. Erickson, Paul. Anthropological lives: Biographies of Eminent Anthropologists, New Delhi
- 10. Sahlins and Service, Evolution and culture.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

#### PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA): 30 Marks

End Semester Exam (ESE): 70 Marks

Continuous Internal Test / Quiz-(2): 20 +20
Assessment(CIA): Assignment / Seminar - 10
Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

(By Course Teacher) Total Marks - 30

End Semester

Exam (ESE):

Two section – A & B

Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20Marks

Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

A SKW

april

Mohr

considered against 30 Marks

0

0

For 1 Credits Lab. work

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

#### Course Curriculum

-				Course	Cullic	111111		
	ART-	AAACA (	duction					
Pro De	gramı gree/H	ne: Bachelor in <i>onors)</i>	Science/Arts	Semester -VI		Session	: 2024-20	)25
1	Course Code ANSC-06P					`		
2	Cou	ourse Title PRACTICALS IN SOCIAL-CULTURAL ANTHROPOLOGY						
3	Cou	rse Type Practical						
4	Pre-	requisite (if, any)	As per program	The same state of the same of		170		
5	Cou	This will develop research aptitude among the students. and shall provide exposure to field work experiences.						
6		dit Value 1 Credits   Credit = 30 Hours Laboratory or Field learning/Tra					rainin	
7   Total Marks			Max. Marks:		T	Min Passing		20
PA	RT-E	3: Content of	f the Course					
			of learning-Trai	ning/performan	ce Perio	ds: 30 Periods	(30 Hours)	
- 6	dule		Ţ	opics (Course	conten	ts)	,	No. o
Tra Expe Cor		Following data con 1. Observation 2. Interview 3. Questionnaire 4. Schedule 5. Case Study 6. Geneology	ollection tools and	d techniques of S	ocial Ant	hropology will	be studied:	30
Key	words	Đ	N 3			-		

#### PART-C: Learning Resources

Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. Danda, Ajit, Research Methodology in Anthropology, Inter-India, New Delhi
- 2. Elhance, D.N. Practical Problems in Statistics, Kirab Maha, Allahabad.
- 3. Fernandes & tondon, Participatory Research.
- 4. Goode & Hatt. Methods in Social Research.

#### PART-D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):15 Marks

End Semester Exam (ESE):

35 Mark

Mydright

Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the t	two Test / Quiz		
Assessment(CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assi	gnment shall be		
(By Course Teacher)	Total Marks - 15	considered against	15 Marks		
End Semester	Laboratory / Field Skill Performan	ice: On spot Assessment	Managed by		
Exam (ESE):	-Performed the Task based on lab. work - 20 Marks   Course teacher				
The confirming	-Spotting based on tools & technology (written) - 10 Marks as per lab. status				
	-Viva-voce (based on principle/tech	nology) - 05 Mark			

Name and Signature of Convener & Members of CBoS:

For 3 Credits

# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

### Course Curriculum

PA	RT- A: Intro	duction	Course Curri	i			
	ramme: Bachelor in		Semester -VII	Session: 2024-202	25		
Hon	ors/Honors with Resea		The Marie of the second	566576			
1	Course Code	ANSC-07T	Strange Reference Pro-	· · · · · · · · · · · · · · · · · · ·			
2	Course Title ANTHROPOLOGICAL DEMOGRAPHY						
3	Course Type	DSC	The state of the s	d-,			
4	Pre-requisite (if, any)	As per program			9.		
	Course Learning. Outcomes (CLO)	*Bio-social det the students *They will also behavior and n *The students into considerat	erminants of demogration how human poon-genetic factors.	opological approaches of studying aphic processes will be understood opulation growth is affected by hurarious demographic measures are to several national policies.	man		
6	Credit Value Total Marks	3 Credits Max. Marks:	Credit = 15	Hours - learning & Observation Min Passing Marks: 40	),		
PAF	RT-B: Content o	f the Course		Commence of the second			
	Total No. of Tea	ching-learning	Periods (01 Hr. pe	r period) - 45 Periods (45 Hour	rs)		
Uni			opics (Course cor	ntents)	No. of Period		
[	Measurement	data and method of population gr		distribution.	12		
	<ul> <li>Fertility: Definition, factors effecting fertility, infertility, measures of fertility.</li> <li>Mortality: Definition, Factors affecting mortality, Causes of differential mortality, Importance of mortality, measures of mortality.</li> <li>Morbidity: Source of data of morbidity, importance and measures of morbidity.</li> <li>Migration: Meaning, types and importance, theories of migration, a measures of migrates.</li> </ul>				11		
İ	Human resour		mic growth, size, g	rowth and projection of Indian and its effects, census and census			
IV	Population pol	licy of India, sou	irces of demographic	data in India.	11		
		beautiful and	the second second second	100	-		

for Any of fi

North

aful 1

Milaho

- Demography of Indian tribes, Index of human development.
- National health policy
- Impact of population in growth in environment
- · Population growth: recent trends and challenges.

Keywords

#### PART-C: Learning Resources

#### Text Books, Reference Books and Others

Text Books and Reference Books Recommended:

- 1. Abela, Roth Eric. 2004. Culture, Biology and Anthropological Demography. Cambridge: Cambrid geUniversity Press.
- 2. Bhende, A. and Kaniikar, T. (2006) Principles of Population Studies. Himalaya Publishing House. Mumbai.
- 3. Caldwell, J.C.2006. Demographic Transition Theory. Springer.
- 4. CensusofIndia, 2001, 2011, SRSbulletin 2013, NFHS 2006, CRS, NSSO.
- 5. Gautam, R. K., Kshatriya, G.K. and Kapoor, A.K. 2010. Population Ecology and Family Planning. NewDelhi:SerialsPublications.
- 6. Howell, N.1986. Demographic Anthropology. Ann. Rev. Anthropol., 15:219-246.
- 7. Kshatriya, G.K., Rajesh, G. and Kapoor, A.K. 2010. Population Characteristics of Desert Ecology. VDMVerlag.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

#### Online Resources-

> e-Resources / e-books and e-learning portals

PART-D: Assessment and Evaluat	ion
Suggested Continuous Evaluation Metho	ods:
Maximum Marks:	100 Marks
Continuous Internal Assessment(CIA):	30 Marks
End Semester Exam (ESE):	70 Marks
Continuous Internal Internal Test / Or	niz-(2): 20 ±20

Continuous Internal	Internal Test / Quiz-(2): 20	+20
Assessment(CIA):	Assignment / Seminar -	-10
(By Course Teacher)	Total Marks -	30

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

End Semester

Two section - A & B

Exam (ESE): Section A: Q1. Object

Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20Marks Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

whit

Myons

For 1 Credits Lab, work

# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology Course Curriculum

		Course Cuii	10 0		
Γ- A: Intro	duction				
nme: Bachelor in Honors with Rese	Science/Arts	Semester -VII	Session: 2024-20	25	
Course Code ANSC-07P				, 10	
urse Title	PRACTICALS	S IN DEMOGRAPHY			
Course Type Practical					
e-requisite (if, any)	As per program				
urse Learning. tcomes (CLO)	scope and imp	ortance. It includes le	earning about material, methodilation growth theories, po	0.00	
edit Value	1 Credits	Credit =30 Hours L	aboratory or Field learning/T	raining	
tal Marks			Min Passing Marks:	20	
B: Content o			STATE OF THE STATE		
		ining/performance Pe	eriods: 30 Periods (30 Hours)		
	• 1017		The second secon	No. of Period	
2. Preparation of 3. Write a book read 4. Geographical d	schedule for den eview on tribal e	nographic data.	me berome renumber		
	mme: Bachelor in Honors with Reseurse Code urse Title urse Type e-requisite (if, any) urse Learning. tcomes (CLO)  edit Value tal Marks B: Content o Total No.	rame: Bachelor in Science/Arts (Honors with Research)  arse Code  ANSC-07P  arse Title  arse Type  Practical  Practical  Subject will procope and imported in techniques use projection, demonstrated in the course of the Course Total No. of learning-Train 1. Map of various tribal community 2. Preparation of schedule for demonstrated in the course of th	Anne: Bachelor in Science/Arts (Honors with Research)  arse Code ANSC-07P  arse Title ANSC-07P  Arse Type Arse Type Practical  Prequisite (if, any)  As per program  Subject will provide learning about scope and importance. It includes leaching as techniques used in Demography, Poprojection, demographic data collection and Marks  As per program  Subject will provide learning about scope and importance. It includes leaching as techniques used in Demography, Poprojection, demographic data collection and Marks  And Marks  B: Content of the Course  Topics (Course con I. Map of various tribal community of India 2. Preparation of schedule for demographic data.	mme: Bachelor in Science/Arts   Semester -VII   Session: 2024-20	

Jary 24

July White

Mydmo

#### 2. Clark, John. l. Population geography and developing countries 3. James, G.A. Geography of Man 4. Bough, D.N. Principle of Demography 5. Bhende, Asha and Kanitkar, T. Principle of population studies 6. Ambani, L.M. Fertility and Sterility 7. Agarwala, S.N.India's population problem 8. Dasgupta, S. Social Demography PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks Continuous Internal Assessment(CIA): 15 Marks End Semester Exam (ESE): 35 Marks Continuous Internal Better marks out of the two Test / Quiz Internal Test / Quiz-(2): 10 & 10 Assessment(CIA): + obtained marks in Assignment shall be Assignment/Seminar + Attendance - 05 (By Course Teacher) considered against 15 Marks 15

Name and Signature of Convener & Members of CBoS:

PART-C: Learning Resources

Text Books Recommended -

**End Semester** 

Exam (ESE):

Text Books, Reference Books and Others

1. Sinha, V.C. Principles of Demography

aful .

Laboratory / Field Skill Performance: On spot Assessment

-Spotting based on tools & technology (written) - 10 Marks

-Performed the Task based on lab. work

-Viva-voce (based on principle/technology)

Malu

- 20 Marks

Managed by

Course teacher

as per lab. status

For 3 Credits

0

0

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

P	AR	T-A: Intro	oduction	Course Cur		
Pro	gra	mme: Bachelor in	Science/Arts	Semester -VIII	Session: 2024-202	25
(Ho	nor	s/Honors with Reservance ourse Code	arch)	it it is a second	Session: 2024-202	
2	-		ANSC-08T	virali. April 1	v Hyper and the second	
3		ourse Title	RESEARCH N	METHODS	12	
4	_	ourse Type	DSC	milited magaintin	k plant the first	
_	Pre-requisite (if, any) As per program					
5	O	ourse Learning. utcomes (CLO)	basic research to *To learn basics *To learn about	ols. of statistics and the data collection, dat carry out report w	earch; research types, research desi eir use in Anthropological research. a analysis. riting	
6		redit Value	3 Credits	Credit = 1:	5 Hours - learning & Observation	on
7		otal Marks	Max. Marks:	100	Min Passing Marks: 40	)
PAI	RT		f the Course	the property of the second of	and the second s	Á
		Total No. of Tea	ching-learning	Periods (01 Hr. p	per period) - 45 Periods (45 Hour	
Un				pics (Course co	***	No. of Period
I		<ul> <li>Social research</li> <li>Hypothesis: S</li> <li>Types of research</li> <li>Methods: H philosophical r</li> </ul>	rch istorical method nethod Ethnogra	ey itics, importance ar d, scientific meth phic method.	nd types of hypothesis nods comparative methods and	12
п		<ul> <li>Research designeral evaluation reservations.</li> <li>Techniques of Primary data congenealogy.</li> </ul>	gn: Aims, objection. data collection. ollection: Sched	ule, questionnaire,	observation, interview case study	11
<ul> <li>Data: Definition and characteristics.</li> <li>Types of data: Geographical, chronological, qualitative quantitative, nomi ordinal.</li> <li>Tabulation: General special purposes: Analysis of data graphical and diagramm presentation of data</li> <li>Sampling Random and non-random sampling</li> </ul>			11			

In pry 34 to North war Wight

IV	<ul> <li>Importance of Statistics in Anthropology</li> <li>Measure of central tendency: Mean, median and mode.</li> <li>Measure of dispersion: Range, mean deviation</li> <li>Variance, standard deviation. coefficient of variation, standard errors.</li> <li>Skewness and kurtosis.</li> <li>Correlation simple correlation. Karl person's</li> </ul>	11
	Coefficient of correlation	

PART-C: Learning	Resources	*****				
Text Books, Reference	Books and Others					
Text Books Recommend	led –					
<ol> <li>Danda, Ajit. Resea</li> </ol>	1. Danda, Ajit. Research Methodology in Anthropology, Inter- India, New Delhi.					
	2. Elhance, D. N. Practical Problems in Statistics, Kitab Mahal, Allahabad.					
3. Fernandes & Tond	on, Participatory Research.	3,500	dec.			
5. Gupta, S.P., Statis	tical Methods.	*				
			gy for Behavioral Sciences.			
7. Kassam & Mustaf	a. Participatory Research.	\$11900	To the state of th			
	ry Statistics in Social Rese	arch.				
	Statistics for Anthropology					
	Participatory Rural Apprai		estionnaire Survey.			
2						
Online Resources: e-P	G Pathshala, eGyankos	h. Shodh	ganga			
And the state of t		, , ,	Burn Bu			
Online Resources-			4			
> e-Resource	s / e-books and e-learning	portals				
PART -D: Assessmen		·				
Suggested Continuous	Evaluation Methods:					
Maximum Marks: 100 Marks						
Continuous Internal Assessment(CIA): 30 Marks						
End Semester Exam (ESE): 70 Marks						
Continuous Internal	Internal Test / Quiz-(2): 2	20. +20	Better marks out of the two Test / Quiz +			
Assessment(CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks -	30	considered against 30 Marks			
End Semester	Two section - A & B	e 0, 3				
Exam (ESE):	Section A: Q1. Objective –	10 x1 = 10	Mark; Q2. Short answer type- 5x4 =20Marks			
	Section B: Descriptive answ	ver type qts	olout of 2 from each unit-4x10=40 Marks			
	. /		LIZ.			

Name and Signature of Convener & Members of CBbS:

For I Credits
Lab. work

# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

### Course Curriculum

			Course Curr	iculum	
PAF	RT-A: Intr	oduction			
	nmme: Bachelor in		Semester -VIII	Session: 2024-20	025
1 C	ourse Code	ANSC-08P	The state of the s	Y THE STORY THE STORY OF THE STORY	
2 C	ourse Title	rrse Title PROJECT REPORT			
3 C	ourse Type	Practical			
4 P	re-requisite (if, any)	As per program  Student will learn the process of data collection, art of rappo			rappor
5 Co	ourse Learning. utcomes (CLO)	problems and t	heir contextual solutio	ns and developing scientific aration for fieldwork which in Preparation.	ncludes
6 Cı	redit Value	1 Credit	Credit =30 Hours La	horatory or Field learning/1	20
	otal Marks	Max. Marks:		Min Passing Marks:	
PART	-B: Content of	f the Course	and the state of t	1 1 20 Pariods (30 Hours)	
¢	Total No. o	of learning-Trai	ning/performance Per	riods: 30 Periods (30 Hours)	
Modul	e .	T	opics (Course cont	ents)	Perio
Lab./Fici Fraining Experime Content of Cours	planning of project the guidance of and scientific me capacity buildin.  The students are the tribal/gural view.	ect proposal, dat teacher assigned ethods at various g of the student required to wo illage.  copies of analyz	a collection, data analy by the Head of the dep stages of the field diss t in taking up indepen rk with the community	arry out field work in the sis and report writing under partment using conventional ertation. The course aims at dent research programmes. If for a period of 10 days in the department in the	30
Ceywords					

PART-C: Learning Resources	,
Text Books, Reference Books and Others	
Text Books Recommended -	
Online Resources -  e-Resources / e-books and e-learning portals	,
Online Resources—	
Description of a books and e-learning nortals	

> e-Resources / e-books and e-learning portals

J-1

+ the

Bur Ningh

PART -D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks: 50 Marks						
Continuous Internal A	Continuous Internal Assessment(CIA): 15 Marks					
End Semester Exam (E	End Semester Exam (ESE): 35 Marks					
~ .	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz			
Assessment(CIA):	Assignment/Seminar +Attendance - 05 + obtained marks in Assignment shall be					
(By Course Teacher)	Total Marks - 15 considered against 15 Marks					
End Semester	Laboratory / Field Skill Performance: On spot Assessment   Managed by					
Exam (ESE):	-Performed the Task based on lab. work - 20 Marks   Course teacher					
3/ 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	-Spotting based on tools & technology (written) - 10 Marks as per lab. statu					
.51. 14. /	-Viva-voce (based on principle/techn	ology) - 05 Mark				

Name and Signature of Convener & Members of CBoS:

:0

0

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

PA	ART-A: Introduction	on			
Pro	ogram: Bachelor in	Science/Arts			
(Di	ploma/Degree/Honors)		Semester- III	Session: 2024-2025	
1		ANSE - 01			
2	Course Title	ANTHROPOLO	OGY OF INDIA		
3	Course Type	DSE		1, 1414	
4	Pre-requisite (if, any)	As per program	AS THE ATTENDED	w <sup>1</sup> g rap"1 J.	
5	*Explore the diverse historical, social, and cultural elements that have she the Indian subcontinent.  *It shall provide a foundation for understanding the complexities of Indiacivilization.  *Describe intricate social fabric of India, including its caste dynamics, runders interplay, and the role of reform movements and leaders in shaping societal structures. This knowledge is valuable for individuals interested sociology, anthropology, and Indian studies.  *Analyze the various processes and theories that contribute to socio-cult change, both within indigenous societies and in response to external influences.  *Discuss and critically evaluate the contributions of anthropologists in the field of anthropology in India.				
				a Franklich auch erfeunalie (*) Mercania Merchand (der matikkenster)	
6	Credit Value		ology in India.	Hours -learning & Observation	
7	Total Marks	field of anthropo  4 Credits  Max.Marks:	ology in India.	regard the second of the secon	
7	Total Marks	4 Credits Max.Marks:	Credit = 15 1	Hours -learning & Observation  Min Passing Marks: 40	
7	Total Marks	4 Credits Max.Marks:	Credit = 15 1	Hours -learning & Observation  Min Passing Marks: 40  period) – 60 Periods (60 Hours)	
7	Total Marks RT -B: Content of t Total No. of Te	4 Credits     Max.Marks: he Course aching-learning	Credit = 15 I  100  Periods(01 Hr. per	Hours -learning & Observation  Min Passing Marks: 40  period) – 60 Periods (60 Hours)	
7 AF	Total Marks RT -B: Content of t Total No. of Tell  Indian Anthropolgy Growth of Indian A Some Indian Anthro	4 Credits  4 Credits  Max.Marks: he Course aching—learning  To Various Dimenthropology. opologists and the	Credit = 15 L  100  Periods(01 Hr. per  ppics (Course consions.	Hours -learning & Observation  Min Passing Marks: 40  period) – 60 Periods (60 Hours)	
7 AF	Total Marks RT -B: Content of t  Total No. of Tell  Indian Anthropolgy Growth of Indian A Some Indian Anthro M.N.Shrinivas, D.N  Folk Society, Peasa Little Tradition, Gre	4 Credits  Max.Marks: he Course aching-learning  To : Various Dimens nthropology. poologists and the Majumdar nt Society, Urban eat Tradition.	Credit = 15 L  100  Periods(01 Hr. per  ppics (Course consions.  eir Contribution: L.P.  1 Society, Folk-Urban	Hours -learning & Observation    Min Passing Marks: 40	
7 PAF	Total Marks RT -B: Content of t Total No. of Test  Indian Anthropolgy Growth of Indian A Some Indian Anthro M.N.Shrinivas, D.N Folk Society, Peasa Little Tradition, Gre Universalization &I	A Credits  A Credits  Max.Marks: he Course aching—learning  To : Various Dimens opologists and the l. Majumdar out Society, Urban eat Tradition. Parochialization. ial System: Various	Credit = 15 I  100  Periods(01 Hr. per  popics (Course com  sions.  eir Contribution: L.P.  a Society, Folk-Urban  a. Jati, Ashram, Puru	Hours -learning & Observation    Min Passing Marks: 40	
7 O O O O O O O O O O O O O O O O O O O	Total Marks RT -B: Content of t Total No. of Tell  Indian Anthropolgy Growth of Indian A Some Indian Anthro M.N.Shrinivas, D.N Folk Society, Peasa Little Tradition, Gree Universalization & I Bases of Indian Soc	4 Credits  Max.Marks: he Course aching—learning  To Various Dimenthropology. pologists and the Majumdar nt Society, Urbaneat Tradition. Parochialization. ial System: Vamana Jainism, Islam	Credit = 15 1  100  Periods(01 Hr. per  popics (Course consions.  eir Contribution: L.P.  a, Jati, Ashram, Puri & Christianity on In	Hours -learning & Observation    Min Passing Marks: 40	
7 PAF	Total Marks RT -B: Content of t Total No. of Tell  Indian Anthropolgy Growth of Indian A Some Indian Anthro M.N. Shrinivas, D.N. Folk Society, Peasa Little Tradition, Gree Universalization & I Bases of Indian Soc Impact of Buddhism  Sanskritization, We	A Credits  Max.Marks: he Course aching—learning  Various Dimenthropology. pologists and the Majumdar nt Society, Urbaneat Tradition. Parochialization. ial System: Varion, Jainism, Islam ternization, Secu	Credit = 15 J  100  Periods(01 Hr. per  popics (Course com  sions.  eir Contribution: L.P.  a Society, Folk-Urban  a, Jati, Ashram, Puru  & Christianity on In  larization, Moderniz	Hours -learning & Observation    Min Passing Marks: 40	
7 VAF	Total Marks RT -B: Content of t  Total No. of Test  Indian Anthropolgy Growth of Indian A Some Indian Anthro M.N. Shrinivas, D.N Folk Society, Peasar Little Tradition, Gree Universalization &I Bases of Indian Soc Impact of Buddhism Sanskritization, We Issues Related to Na	A Credits  Max.Marks: he Course aching—learning  To Various Dimenthropology. pologists and the Majumdar nt Society, Urbaneat Tradition. Parochialization. ial System: Varna, Jainism, Islam ternization, Secuntional Integration	Credit = 15 J  100  Periods(01 Hr. per  popics (Course com  sions.  eir Contribution: L.P.  a Society, Folk-Urban  a, Jati, Ashram, Puru  & Christianity on In  larization, Moderniz	Hours -learning & Observation    Min Passing Marks: 40	
7 VAF	Total Marks RT -B: Content of t Total No. of Tell  Indian Anthropolgy Growth of Indian A Some Indian Anthro M.N. Shrinivas, D.N. Folk Society, Peasa Little Tradition, Gree Universalization & I Bases of Indian Soc Impact of Buddhism  Sanskritization, We	A Credits  Max.Marks:  he Course  aching-learning  To  Various Dimenthropology.  pologists and the Majumdar  nt Society, Urban eat Tradition. Parochialization. ial System: Various, Jainism, Islam ternization, Secuntional Integration ominant Caste.	Credit = 15 J  100  Periods(01 Hr. per  popics (Course com  sions.  eir Contribution: L.P.  a Society, Folk-Urban  a, Jati, Ashram, Puru  & Christianity on In  larization, Moderniz	Hours -learning & Observation    Min Passing Marks: 40	

Jr Mrg 344

Mu th

Mighi

#### Text Books, Reference Books and Others

- 1. Karve, Indravati. Hindu Society- An interpretation
- 2. Marriot, M. Village India Studies in the little community
- 3. Singh, K. People of India-An introduction. Anthropological Survey of I
- 4. Srinivas M.N. Social change in modern India
- 5. Nadeem Hasnain. Indian Anthropology.
- 6. Jha and Baranwal. Indian Anthropology
- 7. Karve, Indravati. Kinship organization in India

#### Text Books Recommended -

#### Online Resources-

https://egyankosh.ac.in/

https://epgp.inflibnet.ac.in/

PART-D: Assessment	andFred	wation
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	andeval	illarion

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks Continuous Internal Assessment(CIA): 30 Marks

End Semester Exam(ESE): 70 Marks

Continuous Internal Internal Test / Quiz-(2): 20 &20

Assignment/Seminar-Assessment(CIA):

Total Marks -(By Course Teacher) 30

**End Semester** Two section - A & B

Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks Exam (ESE):

Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40Marks

Name and Signature of Convener& Members of CBoS:

Better marks out of the two Test / Quiz

+ obtained marks in Assignment shall be

considered against 30 Marks

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

7	1.70		Course Curricu	ılum	
1	ART-A: Introducti				
Pr (Di	ogram: Bachelor in iploma/Degree/Honors)	Science/Arts	Semester-IV	Session: 2024-202	25
1	Course Code	ANSE - 02			
2	Course Title	INDIAN ARCI	HAEOLOGY	1 = X = - X	
3	Course Type DSE			- 20 M	
4	Pre-requisite (if, any)	As per program			
* <b>5</b>	*Understand about Indian prehistoric cultures  *They will learn about the various techniques of manufacturing pre-holes.  *They will learn about Exploration and Excavation techniques in Archaeology.  *They will also learn about Pleistocene chronology of India.  *From the course component they will learn and understand about to techniques in Paleolithic period.				
6	Credit Value	4 Credits	Credit = 15 Hou	irs -learning & Observation	n
7	Total Marks	Max.Marks:	100	Min Passing Marks: 40	
PAI	RT -B: Content of t			articles It is shown It	2 2 1
27			Periods(01 Hr. per per	riod) – 60 Periods (60 Hour	s)
Un		n 2 5 - 3	pics (Course conten		No.of Period
I	Terminology issues		chaeology ques in Archaeology	April des Salvaria de Maria. Na como esta como es	I
II)	Soanian&Madrasia Middle Palaeolithic Development & As	n Traditions, Development Cultures of Indescription Cultures of Indianal Cultures of Indiana C	velopment & Associated ia: Distribution, Stratigra: Distribution, Chronol	aphy, Chronology, Tool Kit, fossils aphy, Chronology, Tool Kit, ogy, Assemblage, Art (Rock	
II	Development, Life-	-ways, Burial Pra	actices, Associated fossi	y, Tool kit, Stratigraphy ls. r Paleolithic, Mesolithic and	
11			Neolithic Revolution, settlements, Regional V		, IV
	· · ·		- Initial A		

I prig stop

find Nigo

Chalcolithic Cultures of India: Distribution, Chronology, Assemblage, Traditions, Lifeways.
Indus Civilization: Discoveries, Distribution, Chronology, Town-planning, Religion, Trade, Origin & Decay Theories.
Megalithic Culture of India: Distribution, Chronology, Assemblage, Types, Living Megalithic Traditions.

Keywo Pre-history, Archaeology, Indian Paleolithic culture, Prehistoric Art, Indus civilization, Megaliths

# PART-C:Learning Resources Text Books, Reference Books and Others Text BooksRecommended –

- 5. Agrawal, D.P. The Archeology of India.
- 2. Allchin and Allchin, 1982. The Rise of Civilization in India and Pakistan, Select Book Service Syndicate, New Delhi.
- 3. Bhattacharya, D.K. 1987. Pre-historic Archaeology: A comparative study of human succession.
- 4. Bhattacharya, D.K. 1994. Outline of Indian Prehistory.
- 5. Pandey, J. N. 2000. Puratatva Vimarsh (in Hindi)
- 6. Misra, V. N. & M. S. Mate 1995. Indian Prehistory; 1964.
- 7. Choubey, R. PuratatvikManavvigyan (in Hindi)
- 8. Sankalia, H. D. 1974. Pre and Protohistory of India and Pakistan.
- 9. Varma, R.K. & N. Varma, 2001. Puratatva Anushilan.

#### Online Resources-

- https://egyankosh.ac.in/
- https://epgp.inflibnet.ac.in/

> nttps://epg	p.ininonet.ac.m/	* - 1979 1 Est	70.0
PART-D: Assessmen			
Suggested Continuous	<b>Evaluation Methods:</b>		
Maximum Marks:	The state of	100 Marks	***
Continuous Internal A	ssessment(CIA):	30 Marks	The state of the s
End Semester Exam(E		70 Marks	. W /. **.
Continuous Interna	I Internal Test / Quiz-(2	2): 20 &20	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar-		+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester	Two section - A & B		,
Exam (ESE):			Mark; Q2. Short answer type- 5x4 = 20Marks
232)	Section B: Descriptive a	nswer type qts.	lout of 2 from each unit-4x10=40Marks

Name and Signature of Convener& Members of CBo.\$\( \)

Nighw

10

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

P	ART-A: Introducti	on	Course Curried		
Pr	ogram: Bachelor in	<u> </u>	Semester- V	Session: 2024-202	5
1	Course Code	ANSE-03	*		
2	Course Title	DISASTER MA	ANAGEMENT		
3	Course Type	DSE	Cont. (1995)		
4	Pre-requisite (if, any)	As per program		* P	
5	*Explore the Cultures Social and psigaining insights into how different coultural narratives and beliefs that disasters.  *Understanding humanitarian response catastrophic events.  *Examine, analyse and evaluate environmental dimension of distransportation projects urban developinitiatives, and defence projects.  *Explore the anthropological dimension influences, and community dynamics *Observe, correlate and analyze the considerations in relocation efforts sensitive and community-driven reha			nunities perceive and respond led in folklores' and explore lape people's experiences wand the social impact of variancements caused by dant, industrialization conservations of human experiences, cultithe rehabilitation process.	tto the with ous and ms, tion ural ilial rally
6	Credit Value	4 Credits		urs -learning & Observation	
7	Total Marks  RT -B: Content of	Max.Marks:	100	Min Passing Marks: 40	J
[AL]			Periods(01 Hr ner ne	eriod) – 60 Periods (60 Hour	·s)
Un		V	opics (Course conte	y/-	No.of Perio
	Disaster Managem Disaster Manageme Types of Disaster N	ent cycle.	Alleran My Carlo	t of Disaster management	I
I		ter: Flood, Droug :: Earthquake La	No. in the second	STANGE AND	II
II	1 2 1		tion and Radiological P	ollution.	III

In Any SPYTHE

agus

Milam

National Disaster Management Act,2005 National Policy on Disaster Management, 2009.	7 %
Background	
Deforestation, Global Warming and Ozone depletion  IV Disaster Management in India:	IV

PART-C:Learning 1	Resources		
Text Books, Reference	e Books and Others		
Text Books Recommend	ed-		A Disease la
1. Bose,B.P.C.Disas	ter policiesand administrati	on :A study	of three Andhra Disaster's.
		dhra cycle o	f 1977- Individual and institutional
responses to mass	death.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. Fernandes, Walter	and EnakshiGanduli, Deve	lopment, di	splacement and rehabilitation
4. Boughey, A.S. Ma	an and environment		s.
5. Clarke, J.L. Elemen	nts of Ecology		
6. Dasmann, R. Env	ironmental conservation.		
7. De Santo, R.S. Co	oncepts of applied ecology		
8. Manivaskam, N.E.	nvironmental Pollution		
9. Odum, E.P. and E	Barrett, J.W. Fundamental o	f Ecology	
10. Bolin, B. Climate	change and their effects on	biosphere.	
Online Resources-	•		
1.epathshala.inic.in			
2.egyankosh.ac.in			*
<b>&gt;</b>			
Online Resources-	4		
> e-Resourc	es / e-books and e-learnin	g portals	
PART-D:Assessmer	it and Evaluation		
Suggested Continuous	Evaluation Methods:		
Maximum Marks: 100	) Marks	.*	
	ssessment(CIA):30 Mark	S	
End Semester Exam(E	SE): 70 Marks		D 1 64 T-1/0-1-
	Internal Test / Quiz-(2): 2	20 & 20	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar-	10 30	<ul> <li>obtained marks in Assignment shall be considered against 30 Marks</li> </ul>
(By Course Teacher)	Total Marks -	30	considered against 50 marks
<b>End Semester</b>	Two section - A & B		
Exam (ESE):			Mark; Q2. Short answer type- 5x4 =20Marks
	Castion H. Deceriptive sper	cer tune ate.	AANT ALT TEENS PACE WEST AVIDEANIVIATION

Name and Signature of Convener& Members of CBoS:

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

			Course Curric	WI WIII		
Ρ.	ART-A: Introducti	on				
Pr (D	ogram: Bachelor in iploma/Degree/Honors)	Science/Arts	Semester-VI	Session: 2024-20	025	
1	Course Code	ANSE-04	A CONTRACTOR OF THE PROPERTY OF THE			
2	Course Title	MUSEOLOGY	7			
3	Course Type					
4	Pre-requisite (if, any)					
5	Course Learning. Outcomes (CLO)	*Comprehensive knowledge about the history of the museum movement the classification of museums in India.  * Practical aspects of museum administration, including planning etc.  *Knowledge of display, lighting, and specimen acquisition and arranger Applications of visual anthropology, with a focus on its role in presculture, fostering cultural enrichment, and aiding visual literacy.  *Students will also gain hands-on experience in scriptwriting, shoediting, sound mixing, and commentary for anthropological Films.				
6	Credit Value	4 Credits	Credit = 15 Ho	urs -learning & Observati	on	
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4		
PA1	RT -B: Content of t		sheet Bornwarsum a	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Total No. of Tea	ching-learning	Periods(01 Hr. per pe	riod) – 60 Periods (60 Hour		
Un		4.0	pics (Course conter	The first of the f	No.of Perio	
I Pyří		eology .Main Cor	on and importance .His mponent of Museum: B	tory, definition and uilding, Administration and	15	
I	Classification of mu collection.	seum. Nature of n	nuseum collection. Doc	umentation of museum	15	
Ш	Meaning, Definition	ance of museum and measures. Ty nment Factor. Bio	pe of deterioration and	of Museum collection: its control: Climatic	15	
	condition and enviro	milem I deter. Br	ological l'actor.			

he fight with

which Might

#### Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. Agnihotri, V.2003 Manavaur Uski Bhoutik Sanskriti (inhindi), K.K. Publications, Allahabad.
- 2. Basu, T.M: Indian Museum Movement; A.K. Banerjee89, Mahatma Gandhi Road, Calcutta7
- 3. Bijay K. Behara & Subodh K. Mohanty; Museology and Museum Management in India. Mayur Publication, Bhubneswar.
- 4. Choudhary, J; The Ethnographical collection and Their Display.
- 5. Roy Dilip Kumar. Museology: Somr Cute Points; Kalpaz Publication, Delhi.
- 6. Shukla G & Pandey, V.K 2002. Sangrahalay Vigyan; Motilal Banarsidas Publication, bungalowroad, Delhi.

#### Online Resources-

1.epathshala.inic.in

2.egyankosh.ac.in

#### Online Resources-

> e-Resources / e-books and e-learning portals

#### PART-D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

100 Marks **Maximum Marks:** 

Continuous Internal Assessment(CIA):30 Marks

70 Marks

End Semester Exam(ESE): Continuous Internal Internal Test / Quiz-(2): 20 &20

Assignment/Seminar-10 Assessment(CIA): Total Marks -(By Course Teacher)

Better marks out of the two Test'/ Quiz + obtained marks in Assignment shall be considered against 30 Marks

**End Semester** 

Exam (ESE):

Two section - A & B

Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40Marks

Name and Signature of Convener & Members of CBoS:

O

0

## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

(

PA	ART-A: Introducti	on	Course Curriet		
Prog	ram: Bachelor in Sci	ence/Arts	C 1711	G : 2024 202	
1	onors/Honors with Resear Course Code		Semester- VII	Session: 2024-202	25
2		ANSE-05	for the language of the same of the	THE AT TO A PROPERTY VICE A	
3	Course Title		HROPOLOGY	e a salitista da vala i a a a a	
4	Course Type	DSE	detent or real of the	The Mark Spenie	
-	Pre-requisite (if, any)	As per program	. 5 <sup>1</sup>	. वर्ष ५वें एक प्रिकृत्य	
5	*Anthropological principles contribute to our understanding of sports, nutrition, and defence-related activities.  *The focus on applied aspects underscores the relevance of biological anthropology in addressing contemporary challenges and enhancing hur well-being in various contexts.  *It applications contribute to advancements in healthcare, forensic scient and our understanding of human heredity  *Emphasizing the active role of anthropologists in promoting communi health and fostering positive social change.  *Contributions of anthropologists in different sectors, emphasizing the practical applications of anthropological theories and methods to bring				
6	Credit Value	4 Credits	and enhance the well-bei	ng of individuals and commu	nities.
7	Total Marks	Max.Marks:	100	urs -learning & Observation   Min Passing Marks: 40	
Uni	it	To	pics (Course conter	riod) — 60 Periods (60 Hour nts)	s) No.of Period
1	Meaning and Scope Anthropology of Sp Nutritional Anthrop Designing of defend	orts. ology.	ogical Anthropology.	The second secon	I
II		creening, Genetic	c counselling, Genetic er	ngineering.	II
III	Applied & Action and Applications of A development.	nthropology. nthropological		ogy in the field of tribal	III
IV	Applied anthropolog Applied anthropolog National Health Pro	gy in education. gy in public healt grammes in Indi	a l		IV
s	Application of Anth	roporogreat The	oplied Social Anthropolories.	ogy, Application of Human	Geneti

In August

But

#### Text Books, Reference Books and Others

#### Text BooksRecommended -

- 1. Kroeber. Anthropology Today.
- 2. Curt Stern. 1968. Principles of Human Genetics. Eurasia Publishing House (Pvt.) Ltd., Ram Nagar, New Delhi-1(India).
- 3. Steine. Biosocial Genetics.
- 4. Karp, E. Genetic Engineering.
- 5. Bodmer and Cavalli-Sforza. Genetics of Human Populations.
- 6. Backer, PT and Weiner (Eds), The Biology of Human Adaptability.
- 7. Beal, Virginia, Nutrition and the Life Span
- 8. Craig, Human Development
- 9. Eveleth, PB and Tanner, JM Worldwide Variation in Human Growth
- 10. Forbes, GB, Human Body Composition
- 11. Sodhi, HS, Sports Anthropology
- 12. Willigt, JV, Applied Anthropology: An Introduction
- 13. Stern, C., Principles of Human Genetics.
- 14. Shukla, B.R.K. &Rastogi, S., Physical Anthropology and Human Genetics : An Introduction.

#### Online Resources

https://egyankosh.ac.in/

https://epgp.inflibnet.ac.in/

#### Online Resources-

e-Resources / e-books and e-learning portals

PART-D:Assessment and	Evaluation	
Suggested Continuous Evaluat	ion Methods: 100 Marks	
Continuous Internal Assessme End Semester Exam(ESE):	/U IVIALINS	Better marks out of the two Test / Quiz
Continuous Internal Internal Assign	IIIIeiii/Sciiiiiai 10	+ obtained marks in Assignment shall be considered against 30 Marks
(Ry Course Teacher)	arks - So	

**End Semester** 

Two section - A & B

Exam (ESE):

Section A: Q1. Objective - 10 x1=10 Mark; Q2. Short answer type-5x4 =20Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40Marks

Name and Signature of Convener & Members of CBoS:

# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

	PART-A: Introduc	tion	Course Curricu	lum	
1-1	Program: Bachelor i Honors/Honors with Res	n Science/A	Semester- VII	Session: <b>2024-2</b>	025
	Course Code	ANSE - 06			
2	Course Title	MEDICAL ANT	CUDODOLOGI		
3	Course Type	DSE	HROPOLOGY	e (e. jago escriptor de la 12 de la live	
4	Pre-requisite (if, any	As per program	- State 13 Kan		
5	*Comprehensive understanding of the cultural dimensions of heal medicine, exploring diverse perspectives on healing, disease prever and varied healthcare systems across different societies.  *They will also learn how cultural beliefs and practices influence individual and community well-being.  *Comprehensive understanding of epidemiology and its application study the occurrence and distribution of diseases.  *Understand and evaluate the historical context of national health policies and the dynamics of healthcare delivery in diverse settings.  *Learn about environmental factors which affect health and disease				ention, on to
6	Credit Value	4 Credits	pidemiological population		4
7	Total Marks	Max.Marks:	And the second s	-learning & Observation	
PAI	RT -B: Content of th	ie Course	TOU -	Min Passing Marks: 4	U
			eriods(01 Hr. ner nerio	d) – 60 Periods (60 Hour	·c)
Uni	it park and p	Topi	ics (Course contents)	the second of the second second second second	No.of Period
1	Meaning and scope of Changing concepts of Culture and lifestyle in Ethno medicine. Magindigenous-medical sy	health and disease n relation to health ico-Religious prac	e and disease.		Ī
11	Epidemiology basic communicable and no Diabetes, 6. HIV/AIDS	n- communicable	diseases- 1. Malaria 2. T	demiology of common .B. 3. Leprosy 4. STD 5.	II
Ш	programmes: Nutrition Plural and alternative	, RCH, Family we systems of medical	elfare.	promotion and health part of culture and life basic principles.	Ш
IV	National health policy,	Health care delive	, air pollution, noise poll ery in India rural and urb bidity and mortality ra		IV
	(	0 1	N (4 ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0	

In high styl

Hu francisco

Migho

	statistics.		
Keywo rds	Health and Disease, Ethno-medicine,	*	

#### PART-C:Learning Resources Text Books, Reference Books and Others Text BooksRecommended – 1. Medical Anthropology: Foster, George 2. Handbook of Medical Anthropology: Freeman, H.E. et al 3. Culture, Disease and Healing: Landy, D. Illness: Helman Cecil, Wright Bristol, 1985 4. Culture, Health and 5. Folk illness and Ethnomedicine: Banerjee B.G. and R. Jalota 6. Applied Anthropology in Medicine: Coudil, W. 7. Social Anthropology and Medicine: Loudon, J.B. (ASA Monograph) Doctors and Society: Madan T.N. 8. 10. Anthropology Part-I: Jha and Baranwal 11. Medicine, Magic and Religion, Rivers, W.H.R. 12. The Cultural Frontiers of Health, Hasan, K. 13. Traditional Medicine and Health Care Coverage (WHO), Bannermann et al. 14. Folk and Modern Medicine, Kakar, D.N. 15. Asian Medical System, Leslie, C. (Ed.). 16. People' Health in People's Hand, Anti, A.H. & Bhatia 17.

- Women's Autonomy, Education and Reproductive Health, Jajeebhoy, S.
- 18. Ministry of Health and Family Welfare, National Health Policy
- 19. National Institute of Health & Family Welfare, Maternal and Child Welfare
- 20. Health, Culture and Community, Paul, B.D.
- 21. Cultural Patterns and Technological Change, Mead, M.
- Culture, Health and Disease, Read, M.Dash, J., Patra, P.K. and Sathpathy, K.C. Dimensions of Healthcare practices, SSDN Publis New Delhi.

#### Online Resources-

- https://egyankosh.ac.in/
- https://epgp.inflibnet.ac.in/

#### Online Resources-

> e-Resources / e-books and e-learning portals

#### PART-D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA):30 Marks

End Semester Exam(ESE): 70 Marks

Continuous Internal Internal Test / Quiz-(2): 20 &20

Assignment/Seminar- 10 Assessment(CIA): Total Marks -(By Course Teacher)

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

**End Semester** Exam (ESE):

Two section - A & B

Section A: Q1. Objective –  $10 \times 1 = 10 \text{ Mark}$ ; Q2. Short answer type-  $5 \times 4 = 20 \text{ Marks}$ Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40Marks

Name and Signature of Convener&Members of CBoS:

the second of the second

for the section of th

the state of the s

Di sanca Hanna Callo

. m. Mr. will a Direction I

and are not used in an or offer the following with the construction of

.0

0

0

Q



P	ART-A: Introducti	on					
	rogram: Bachelor in onors/Honors with Resea		Semester- VII	Session: <b>2024-2</b>	025		
1	Course Code	ANSE- 07					
2	Course Title	HUMAN GRO	WTH & NUTRITION				
3	Course Type	DSE	DSE				
4	Pre-requisite (if, any)	As per program					
5	Course Learning. Outcomes (CLO)	*The entire life span of human growth and development, including the factor influencing growth at different stages, variations in growth patter and the methods employed to study these processes  *The multifaceted factor influencing human growth, the adaptive strate of human to different environment, and the diverse way age can be conceptualized and measured.  *About the fundamental principles of nutrition, the importance of a balanced diet, and how nutritional issue can impact individuals at differ stages of life.  *They will also learn practical methods for evaluating nutritional status through both physical measurements and clinical observations.  *This knowledge is relevant for individuals pursuing careers in public health, nutrition, healthcare management, and related fields.					
6	Credit Value	4 Credits	Credit = 15 Hours	-learning & Observati	on		
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4	0		
PAF	RT -B: Content of th						
-	Total No. of Teac	ching-learning	Periods(01 Hr. per period	d) – 60 Periods (60 Hour			
Unit		Topi	cs (Course contents)		No.of Period		
I	Human growth and Development: Pre-natal and Post-natal growth, infancy, Childhood, adolescence, adulthood, senility. Human growth curves Basic method of growth studies-cross-section Longitudinal, Mixed Longitudinal, Linked Longitudinal				15		
II		n growth: Environ	nmental, Hormone and Nu	trition.	15		
III	Nutrition: Basic term and concepts Concept of Balanced Diet, Malnutrition, Under nutrition, Over nutrition, Obesity etc. Evaluation of nutritional status through Anthropometric and Clinical signs of malnutrition				15		
IV	Growth Programmes: ANP, ICDS, Mid-Day meal programme; Vitamin-A Vitamin-C Vitamin- D deficiency, Goitre control programme.  Problem of Malnutrition.  IMR. Role of maternal education Immunization programme in india.						
Keywo rds	0			/W/			
	1 man 1 idi						

### Text Books, Reference Books and Others

#### Text BooksRecommended –

- 1. Tanner, J M.1962, Growth at Adolescence, Blackwell Scientific publications, Oxford.
- 2. Lowrey, G.H.1978 Growth& Development of children year book Medical Publishers, Chicago-London.
- 3. Swaminathan, M. 1985 Essentials of Food and Nutrition, The Bangalore Printing and Publishing Co.
- 4. Gopalan , C. , Rama Sastri, B., V.& Balasubremanian, S., C. 2002. Nutritive value of Indian Foods. National Institute of Nutrition, ICMR, Hyderabad.
- 5. Parasmanidas gupta and Roland Hauspie, 2001. Perspectives in Human Growth, Development and Malnutrition, Kiuwer Academic Publishers, London.
- 6. Marshall, W.a1977 .Human Growth and its Disorders, Academic Press, London.
- 7. Harrison, W.A., Weiner, J. S., Tanner, J.M and Barnicot, N.A. Human Biology: An Introduction to Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 8. Tanner, J.M., Fetus into Man.
- 9. Jelliff, D.B., Community Nutritional Assessment with Special Reference to Less Developed Countries.
- 10. Dixit. Human Nutrition:Principal and Applications in India.
- 11. Shanti, G Nutrition and Child Care: A Practical Guide.
- 12. Srilaxmi, Nutrition Science.
- 13. Margart Schay, Nutrition.
  - 14. Rao, V.K.R.V . Food Nutrition and Poverty.
  - 15. Nelson, A Text Book of Paediatrics.
  - 16. Garrow, J.S and James, W.P.T: Human Nutrition and Dietetics.
  - 17. Swamminathan. M., Essentials of Food and Nutrition: Applied Aspect.
  - 18. Eveleth PB and Tanner, JM Worldwide Variation in Human Growth.
  - 19. Forbes, GB, Human Body Composition.

#### Online Resources-

0

1.epathshala.inic.in

2.egyankosh.ac.in

Suggested Continuous	Evaluation Methods: 100 Marks	भाग्नास्त्रम् । १८०० वर्षः
End Semester Exam(E	ssessment(CIA):30 Marks SE): 70 Marks	and buy in the main transfer for
Continuous Internal	Internal Test / Quiz-(2): 20 & 20 Assignment/Seminar- 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester		Mark; Q2. Short answer type- 5x4 =20Marks ,1out of 2 from each unit-4x10=40Marks

Name and Signature of Convener & Members of CBoS

Amony



PA						
	RT-A: Introduction	on				
	ogram:Bachelor in S		Semester- VII	Session: 2024-20	25	
1	Course Code	ANSE- 08				
2	Course Title	FORENSIC A	NTHROPOLOGY			
3	Course Type					
4	Pre-requisite (if, any)					
5	*Students will have prepared for the role of a forensic anthropologist expert witness in legal proceedings, requiring effective communication presentation of forensic findings in a courtroom setting.  *Comprehensive understanding of Forensic anthropology and Osteol *Focusing on the establishment of identity through the analysis of sk remains  *Determination and identification of individuals by fingerprint and so print analysis.  *Knowledge about various Forensics methods for personal identification encompassing somatometric and somatoscopic observations, hair analysis and the use of bodily Fluids for Forensic					
		serology.  Credit Value 4 Credits Credit = 15 Hours -learning & Observation				
6	Credit Value	4 Credits	Credit = 15 Ho	urs -learning & Observation	on	
6	Credit Value Total Marks		Credit = 15 Ho	urs -learning & Observation  Min Passing Marks: 4		
7	Total Marks RT -B: Content of t	4 Credits Max.Marks:	100	Min Passing Marks: 4	0	
7	Total Marks RT -B: Content of t	4 Credits Max.Marks:	100		o -s)	
7	Total Marks RT -B: Content of t  Total No. of Tea	4 Credits Max.Marks: he Course aching-learning	Periods(01 Hr. per popics (Course conte	Min Passing Marks: 4 eriod) – 60 Periods (60 Hour nts)	0	
7 PAI	Total Marks RT -B: Content of t Total No. of Tes it Definition, Aims a	4 Credits Max.Marks: he Course aching—learning To	Periods(01 Hr. per periods)  Opics (Course contesic Anthropology, Coll Assessment of time and	Min Passing Marks: 4 eriod) – 60 Periods (60 Hour	s) No.o	
7 PAI	Total Marks RT -B: Content of t  Total No. of Test  it  Definition, Aims as skeleton remains for Forensic Anthropo  Establishment of Ich Determination of Anthropology Attribution of sex	4 Credits Max.Marks: he Course aching—learning To nd scope of foren om crime scene, logist as expert velentity through slage Sex and ethic and reconstruction	Periods(01 Hr. per periods)  Opics (Course contents)  Sic Anthropology, Coll Assessment of time and vitness in court.  Sceleton remains, Anatoms.  On of stature from skele	Min Passing Marks: 4  eriod) – 60 Periods (60 Hour  nts)  ection and reservation of I cause of Death. Role of	s) No.of Perio	
7 PAI	Total Marks RT -B: Content of t  Total No. of Test  it  Definition, Aims as skeleton remains for Forensic Anthropo  Establishment of Id Determination of A Attribution of sex for determination in Foreidge and crease significance in Foreign Process	4 Credits Max.Marks: he Course aching—learning To nd scope of foren com crime scene, logist as expert v dentity through sl age Sex and ethic and reconstruction for sex age and eth orensic Anthropo character, analy- crensic Science.	Periods(01 Hr. per periods)  Opics (Course contents)  Sic Anthropology, Collaboration of time and vitness in court.  Seleton remains, Anatom of the court of stature from skele in group.  Ology, Identification of	Min Passing Marks: 4  eriod) – 60 Periods (60 Hour  nts)  ection and reservation of I cause of Death. Role of  my of Human bones, al remain human dentition  Finger and sole prints details indices, Dermatoglyphic	o No.or Perio	

## Text Books, Reference Books and Others

### Text BooksRecommended -

- 1. Introduction to Forensic Anthropology-SuriderNath
- 2. Action area in Anthropology-A.K.Kalla
- 3. Bass, W.M. Human Osteology: A Laboratory and Field Manual of the Human Skeleton .4 the 4 Blau. Soren and Douglas Ubelaker. Handbook of Forensic Archaeology and Anthropology. Left Coast Press, 2009.
- 4. Boddington A., Garland. A.N., and Janaway. R. Death, Decay, and Reconstruction: Approaches to Archaeology Forensic Science. Manchester University Press. C.1987.
- 5. Byers steven N. Introduction to Forensic Anthropology.4thed. Prentice Hall,2010
- 6. Haglund.WilliamD., MarcellaH.Sorg, and Diane I, France. Human Remains: Recognition, Documentation, Recovery, and Preservation CRC Press, e.2002.
- 7. Haglund. William D., and Marcella H. Sorg. Advances in Forensic Taphonomy: Method Theory and Archaeological Perspectives. CRC Press,e.2002
- 8. Iscan, Mehmet Yasar, and Kennedy, K.A.R. Reconstruction of Life from the Skeleton Alan Liss, 1989. h. terraines in the h. trade, may him air auch

## Online Resources— heavy with the property of the contract of the

1.epathshala.inic.in

2.egyankosh.ac.in

PART-D	:Assessment and	Evaluation
	** YPP CPRITCHE WILL	ELVAIUALION

Suggested Continuous Evaluation Methods:

Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA):30 Marks

End Semester Exam(ESE): 70 Marks

Continuous Internal Internal Test / Quiz-(2): 20 &20 Assignment/Seminar-Assessment(CIA): 10 Total Marks -30 (By Course Teacher)

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

End Semester

Two section - A & B

Section A: Q1, Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Exam (ESE): Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40Marks

Name and Signature of Convener & Members of CBoS:

PA	ART-A: Introducti	on			
	ogram: Bachelor in		Semester- VIII	Session: 2024-20	25
(Ho	onors/Honors with Resear				
	Course Code	ANSE-09			
2	Course Title	BIO-STATIST	ICS AND COMPUTER	APPLICATION	
3	Course Type	DSE	A . we		
4	Pre-requisite (if, any) As per program				
5	Course Learning. Outcomes (CLO)	*The students will able to understand the appropriate methodology and choose statistical tools for data analysis according to problems/objectives in the field of Anthropology.  *Students will gain essential skills in statistical analysis.  * They will learn to formulate hypothesis, testing, regression and modelling.  *They will learn about Vital statistics for population studies.  *The student will understand about the fundamentals of computer literacy, proficiency in using common software tools, internet research, and the application of data analysis in the context of anthropological studies.			
6	Credit Value	4 Credits		s -learning & Observation Min Passing Marks: 4	
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4	0
PAI	RT -B: Content of the	ne Course	Pariods(01 Hr per perio	od) – 60 Periods (60 Hour	·s)
***	Total No. of Tea	T			No.of
Un	it	То	pics (Course contents	6)	Period
1	Skewness and Kurto	sis.	n, Range, Standard Der Pearson's Coefficient of C	viation, Standard Errors, Correlation.	I
II			Tests: Chi-square test.	1 12 1 11 11	II
The same	Parametric Test: t-te Regression analysis		In The Little		
II	Population Study: V	lity rates. Morbid	rtility and Fertility rates. lity and Morbidity rates		III
IV	Introduction to Com Computer hardware MS Office: 1. MS-W	puter: History & and software. ord 2. MS-Excel net and compute	r in Anthropological Rese	earch.	IV
Keyv ds	vo Statistic in Research,		Fundamentals of Comput	er, Data analysis	

#### PART-C:Learning Resources Text Books, Reference Books and Others Text Books Recommended – 1. Gupta, S.P., Statistical Methods. 2. Sarin, S.S. and Balchandani, M.K., Fundamentals of Statistics. Ratan Prakashan Mandir, 3. Summar, M., Computers: Concepts and Uses. 4. Wardlaw, A.C., Practical Statisticals for experimental biologists. 5. Zar, J.H., Bio statistical Analysis. 6. Elhance, D. N., Practical Problems in Statistics, Kitab Mahal, Allahabad. 7. Sarin, S.S. and Balchandani, M.K., Fundamentals of Statistics. Ratan Prakashan Mandir, 8. Fernandes & Tondon, Participatory Research. 9. Fisher, Michael., Application in Computing for Social Anthropologists, London, Routledge. 10. H. Russel. Bernard, Handbook of Methods in Cultural Anthropology, Altamira Press. 11. Kaplan, Abraham, The Conduct of Enquiry: Methodology for Behavioural Sciences. 12. Madrigal, Lorena, Statistics for Anthropology. 13. Pradhan, Ashok, Janjatiya Janankiki Online Resourceshttps://egyankosh.ac.in/ https://epgp.inflibnet.ac.in/ PART-D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: Continuous Internal Assessment(CIA):30 Marks End Semester Exam(ESE): 70 Marks Continuous Internal Internal Test / Quiz-(2): 20 &20 Better marks out of the two Test / Quiz Assessment(CIA): Assignment/Seminar- 10 + obtained marks in Assignment shall be Total Marks -

Section A: Q1. Objective - 10 x1=10 Mark; Q2. Short answer type-5x4=20Marks Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40Marks Name and Signature of Convener& Members of CBoS:

Two section - A & B

considered against 30 Marks

(By Course Teacher)

**End Semester** 

Exam (ESE):

P	ART-A: Introduc	tion				
	ogram: Bachelor		Semester- VIII	Session: <b>2024-20</b>	25	
1	Course Code	ANSE-10				
2	Course Title	urse Title TRIBAL CULTURE OF CHHATTISGARH				
3	Course Type	ourse Type DSE				
4	Pre-requisite (if, ar			1.5		
5	Course Learning. Outcomes (CLO)	tribes and PVTG *Students will ga tribe and their ge *They will learn *They will learn	*The students will able to understand difference between tribes, scheduled tribes and PVTGs population  *Students will gain Knowledge of racial and lingual affinity of Chhattisgarh tribe and their geographical setting  *They will learn about Ethnographic profile of some tribes of Chhattisgarh  *They will learn social organisation of different tribes of Chhattisgarh  *Helps to understand customs, rituals, tradition and beliefs of tribe of			
6	Credit Value	4 Credits	Credit = 15 Hour	rs -learning & Observation	on	
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4		
PA]	RT -B: Content of		The state of the s	ASS NO. 18 NO. 1		
	Total No.of 7	eaching-learning	Periods(01 Hr. per periods)	od) – 60 Periods (60 Hour		
Un	nit	To	pics (Course content	s) [10] 100 100 100 100 100 100 100 100 100	No.of Period	
I	Regional distribu		h's tribe	nguistic, Socio-economic	15	
I	: Gond, Oraon, H PVTGs of Chhat				15	
II		Tribal social Organisation: Marriage, Family, Clan, Youth Dormitory Tribal Song and Dance			15	
I	V Festivals in Triba Tribal Art: Goda	Festivals in Tribal Communities Tribal Art: Godana (Tatoo) art, Clay art, Gharwa art, Iron art and wood art.				
Key	wo Statistic in Resea	rch, Vital Statistics	, Fundamentals of Compu	iter, Data analysis		
rds		11	M	, \\\		
1	My	$\times \times $	18 18	12M2		

#### Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. Tax, Sol. Anthropology.
- 2. Vidyarthi L.P(Ed)Applied Anthropology in India
- 3. Upadhyay, V.S& Pandey Gaya Vikasatmak Manavigyan (in hindi) Madhya Pradesh Hindi Granth Academy, Bhopal.
- 4. Elwin.V., Baiga
- 5. Dubey S.C., Kamar
- 6. Vaishnav. T.K., Chhattisgarh kiJanjatiya
- 7. Verma.N., JanjatiySanskriti

#### Online Resources-

- > www. Chhattisgarh tourism.in
- https://cgprti.gov.in
- https://www.indianetzone.com

#### PART-D:Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment(CIA):30 Marks

End Semester Exam(ESE):

70 Marks

Continuous Internal Internal Test / Quiz-(2): 20 &20

Assessment(CIA):

Assignment/Seminar-10

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

(By Course Teacher)

Total Marks-

Two section - A & B

**End Semester** Exam (ESE):

Section A: Q1. Objective – 10 x1=10 Mark; Q2. Short answer type-5x4=20Marks

Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40Marks

Name and Signature of Convener&Members of CBoS:

PA	RT-A: Introducti	on			
Pro	gram:Bachelor in	Science	Semester- VIII	Session: 2024-2	025
(Hor	nors/Honors with Resear		Schieger- VIII	DC551011. 2024 2	
1	Course Code	ANSE-11			
	Course Title	TRIBAL DEV	ELOPMENT		
	Course Type	DSE		3   - annual X   1   - 1   2	
4	Pre-requisite (if, any) As per program				
6 (	Course Learning. Outcomes (CLO)	*Define and discuss the concept of tribe and tribal development  *Explore the intricate relationship between tribes and governance, exploring both historical and contemporary aspects of tribal life in India.  *Explore the various facets of tribal economies, covering economic practices, policies, societal interactions, and external influences on tribal communities,  *Evaluate the various strategies, policies and programs implemented to address their educational housing, health, and socio-economic needs  *Study, explain and analyse tribal movements enriching the understanding of the broader context of tribal history and development in India, especially with reference to Chhattisgarh.  4 Credits  Credit = 15 Hours -learning & Observation  Max.Marks: 100  Min Passing Marks: 40			ibal to nding of ially
	T-B: Content of the	Max.Marks:	100	will I assing warks.	
111			Periods(01 Hr. per periods	od) – 60 Periods (60 Hou	rs)
Unit		$\mathbf{To}_{\mathbf{l}}$	pics (Course contents	s)	No.of Period
I		graphical Distrib	Scheduled Tribe, Particu ution of Indian Tribes, Ra		15
II		Administration of	a, Indian Constitution- Sa f Schedule Areas (Fifth S	nfeguard and Provisions chedule), Administration	15
III					15
IV	Tribal Economy and Forests: Relationship between tribes and Forests. Forest Policy and Tribes. Joint Forest Management. Forest Right. History of Tribal Movement in India.  Tribal Movement in Chhattisgarh. PESA Act (Panchayat Extension in Scheduled Area).  Role of Anthropology in Tribal Development.				
eyrvords	5		1	1,14	
******	2 Jung	at x		Sur Mon	

## Text Books, Reference Books and Others

#### Text BooksRecommended –

- 1. Zamara, D .Mario. Perspective on culture change and development.
- 2. Vorhiesst al. The politics of hunger,
- 3. Rogers Everll Communication and development: Critical Perspectives.
- 4. Chambers Robert. Rural development.
- 5. Kapoor & Singh, Rural development through NGOs.
- 6. Cochme. Development Anthropology.
- 7. Dalton, George(Ed), Economic Development and social change.
- 8. Foster, G.M Traditinal cultures and impact of technological change.
- 9. Chansakar, B.A Models for planning in India.
- 10. Krishnamachari ,V.T.Community development in India.
- 11. Tax, Sol. Anthropology.
- 12. Vidyarthi L.P(Ed)Applied Anthropology in India
- 13. Upadhyay, V.S& Pandey Gaya VikasatmakManavigyan (in hindi) Madhya Pradesh Hindi Granth Academy, Bhopal and boilet and the street in the fact the
  - 14. Elwin, V.A Philosophy for NEFA.
  - 15. Shara B.D. Basic Issues in tribal development.
  - 16. Chaudhary, B(Ed). Tribal development in India.

#### Online Resources— The Street House But House general And Marie

1.epathshala.inic.in

2.egyankosh.ac.in

#### Online Resources-

Exam (ESE):

> e-Resources / e-books and e-learning portals

#### PART-D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks Continuous Internal Assessment(CIA):30 Marks 70 Marks End Semester Exam(ESE): Continuous Internal Internal Test / Quiz-(2): 20 &20 Better marks out of the two Test / Quiz + obtained marks in Assignment shall be Assignment/Seminar- 10 Assessment(CIA): 30 considered against 30 Marks Total Marks -(By Course Teacher) Two section - A & B End Semester

onthe secrets and thought by the continuent.

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40Marks

Name and Signature of Convener&Members of CBoS:

Section A: Q1. Objective - 10 x1=10 Mark; Q2. Short answer type-5x4=20Marks



1	7	The Table					
		RT-A: Introduction					
	Program:Bachelor in Sci			Semester-VIII	Session: 2024-20	)25	
	(Ho	nors/Honors with Resea					
	1	Course Code	ANSE - 12T	A LIMINI CO			
	2	Course Title	MEDICAL GE	ENETICS			
	3	Course Type	DSE				
	4	Pre-requisite (if, any)	As per program	7.1	t til t diagona		
ed to	5	*Understand about the role of genetics in human health and disease.  *They will learn about principles and application of Medical Genetics.  *They will learn about genetic basis of human health disorders including their clinical manifestations, inheritance patterns and underlying molecular molecular manifestations.  *Trom the course component they will learn and understand about various affecting the respiratory, cardiovascular and urino-genital systems.  *Provides learning about in diagnosis, management and counseling of individuals with this genetic condition.		ing ecular rious ystems.			
	6	Credit Value	4 Credits	Credit = 15 Hours	s-learning & Observati		
	7 Total Marks Max.Marks: 100 Min Passing Marks: 40				0		
	PART -B: Content of the Course						
	Total No. of Teaching-learning Periods (01 Hr. per period) - 60 Periods (60 Hours)  No. of						
	Un			pics (Course contents		Period	
- 11mg	I	Medical Genetics: n genetic diseases/ sy diseases: pedigree m	yndromes/ defect	is/ disorders. Method in	in medicine. Causation of identification of genetic	15	
	11	The Clealaton syste	m- Marfan's S	vndrome. Nail Patella S	yndrome, Brachydectily, arthritis, Spinabifida and	15	
याची खु क	II	Eye- Glaucoma, Cat Alimentary system:	aract, retinoblasto Gastric and Duoc	strophies. oma. Ienal Ulcers, Peptic Ulcers	, Cirrhosis of liver.	15	
	IV	Cardiovascular Sys Hypertension Kidney and Urino-ge	Respiratory System: Cystic fibrosis. Cardiovascular System- Congenital Heart disease, Coronary heart disease and Hypertension Kidney and Urino-genital tract- Polycystic Kidney disease. Endocrine system: Goiter, Diabetes.				
	Keyw	ords Medical Genetics, H	ypertension, Cys	tic fibrosis Porphyriasis, (	Glaucoma, Marfan's Syndi	rome	
	(	July 374	X/ Ma	W what Mi	hom		

PART-C:Learning F	Resources	
Text Books, Reference	e Books and Othors	
Text Books Recommende	ed -	
Online Resources-		Stat 78 a
> e-Resource	es / e-books and e-learning portals	
Online Resources-	e rearring portais	a three investigation
> e-Resource	es / e-books and e-learning portals	
PARI-D: Assessmen	t and Evaluation	Control (1994) - Hiller Alvino III
Suggested Continuous	Evaluation Methods:	97.34 Year A
waxiiiuin-warks:	100 Marks	
Continuous Internal As	ssessment(CIA):30 Marks	
End Semester Exam(Es	SE): 70 Marks	
Continuous Internal	Internal Test / Quiz-(2): 20 &20	Better marks out of the two Test / Quiz
Assessment(CIA):	Assignment/Seminar- 10	+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester	Two section – A & B	
Evam (FSF)	The state of the s	Mark; Q2. Short answer type- 5x4 =20Marks
Exam (ESE):		,1out of 2 from each unit-4x10=40Marks

Name and Signature of Convener& Members of CBoS

while the of a chief the colone 10 the person - 45 Profests (45 (Moster)

deserted the metapolitic beat at men Developer to me

thought to the on it was marged following a few in reserved by rate many margined green for a content of the properties of the a contribute a properties of the content of the

Ellegant management in our contains out the out the hope and a

0

0

000

The said i



PA	RT-A: In	troduction				
	_	chelor in Scio		Semester -	Session: 2024-2025	
(Ce		iploma/Degre	THE RESERVE AND ADDRESS OF THE PARTY OF THE	والمتواجعة والمتعادمة والمتعادمة والمتعادم والمتعادم والمتعاد والمتعادم والم		
	Course C		ANGE-01T		TO THE POTOL OCT	
2	Course T				ICAL ANTHROPOLOGY	
3	Course T	ype	Generic Electiv	e (Theory)		
4	Pre-requ	- 1	As per program			
5	Course L Outcome	carning.	*To provide basevidences.  *To know about  *To learn about	sic information abo t race, racism and ε the comparative ar	eories of organic evolution. ut hominid evolution through foss ethnic groups. natomy of human and primates. iological Evolution	il
6	Credit V	alue	3 Credits	Credit = 1	15 Hours - learning & Observatio	n
7	Total M		Max. Marks:	100	Min Passing Marks: 4	10
PAR	RT -B: C	Content of the	Course			
	Tota	al No. of Tea	ching-learning	Periods (01 Hr. p	per period) - 45 Periods (45 Hou	irs)
Un				Topics (Course co		No. of Period
	• (	Organic evolu Theories of O	tion: Meaning at	nd evidences of org : Lamarckism, Nec	pology and its applications. ganic evolution. o-Lamarckism, Darwinism, Neo-	12
II	• (	Classification	in animal kingd and characteristic matomy and beha	cs of living primate	es (Prosimi and Anthropoidea). I non human primates.	11
П	8	Pleistocene Hominoids: Australopithecus, Homo erectus (Pithecanthropus & Sinanthropus), Neanderthal, Homo sapiens (Cromagnon, Grimaldi and Chancelade).				
IV.	• F	<ul> <li>Concept of Race: Meaning and definition.</li> <li>Race Formation.</li> <li>Criteria of racial classification (Anthroscopic, Anthropometric and genetical traits).</li> <li>Major races of the world and their distribution (Caucasoid, Negroid &amp; Mongoloid)</li> </ul>				
Keyı d:	I KACE.	Organic evol	ution, Primates,	Lamarckism, Darw	vinism	

#### Text Books, Reference Books and Others

#### Text Books and Reference Books Recommended

- 1. Barnouw, V. 1979, Anthropology: A General Introduction, The Dorsey Press Illinois.
- 2. Das, B.M. 1985, Outlines of Physical Anthropology. Kitab Mahal, New Delhi.
- 3. Harrison, G.A., Weiner, J.S. Tanner, J.M. and Barnicot, N.A. Human Biology: An Introduction to Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 4. Hooton, E.A. Up from the Ape, The Macmillan Co., New York.
- 5. M. Ember and Ember. Anthropology
- 6. Sarkar S.S. Aboriginal races of India.
- 7. Sarkar, R.M. 1976, Fundamentals of Physical Anthropology, Blackie (India).
- 8. Shrivastav, A.R.N. 1994, SharirikManavVigyan (in Hindi), GyandeepPrakashan, Allabhabad.

Online Resources: e-PG Pathshala, eGyankosh, Shodhganga

PART -D: Assessment	PART -D: Assessment and Evaluation						
Suggested Continuous	<b>Evaluation Methods:</b>						
Maximum Marks:		100 Marks					
Continuous Internal A	ssessment(CIA):	30 Marks					
End Semester Exam (E	SE):	70 Marks					
Continuous Internal	Internal Test / Quiz-(	(2): 20 +20	Better marks out of the two Test / Quiz				
Assessment (CIA):	Assignment / Semina	ar - 10	obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks -	30	considered against 30 Marks				
End Semester Exam	Two section - A &	В					
(ESE):	Section A: Q1. Objec	tive - 10 x1 = 1	0 Mark; Q2. Short answer type- 5x4				
	=20Marks						
	Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40						
	Marks						

For 1 Credits

				Course currie		
P	ART-	A: Intro	duction			
		n: Bachelor in te/Diploma/Degre		Semester -I	Session: 2024-2	025
1	Course Code ANGE:01P					
2	Cour	se Title	PRACTICAL	IN CRANIOLOGY ANI	CRANIOMETRY	
3	Cour	se Type	Practical			
4	Pre-	requisite (if, any)	As per program			
5		rse Learning. comes (CLO)	human skeleton techniques used variation. This	system and its importance in living and non-living had will be helpful to make study and research	o introduce the student with e and to learn anthropomet numan for assessment of et adent skill-full for further	ihnic
6	Cred	lit Value	1 Credits	Credit =30 Hours Labo	ratory or Field learning/I	raining
7		l Marks	Max. Marks:	50	Min Passing Marks:	20
PA	RT-E		f the Course		20 D 214 (20 Wourd)	
		Total No.	of learning-Trai	ning/performance Periò	ds: 30 Periods (30 Hours)	No. of
M	odule		Т	opics (Course conten	ts)	Period
Exp	aining/ eriment ontents Course	Norma V Norma O Norma La Norma Ea Norma Ea Norma Ea Norma Fa Part- II Craniome Maximum Maximum Maximum Maximum Nasal Heig Nasal Brea Minimum Bimaxillar Biorbital B	beling of Various erticalis ccipitalis ateralis acialis etry Cranial length Cranial Breadth frontal Breadth the frontal breadth greadth greadt	Norma's of Skull:		30
Keywords Craniology, Craniometry						
		In for	124+	1 Note	what Mijoho	

Text Books, Reference Books and Others

#### Text Books Recommended -

- 1. Das, B.M. 2013. Outlines of Physical Anthropology. Allahabad :Kitab Mahal.
- 2. Jurmain, R., Kilgore, L., Trevathan, W., Ciochon, R.L. 2012. Introduction to Physical Anthropology. Oxford & IBH Publishing Co. Molnar, Stephen. 1975. Human Variations: Race Types and Ethnic Groups. London: Routledge.
- 3. Seth, P.K. and Seth, S. 1986. The Primates. New Delhi: Northern Book Centre.
- 4. Singh, I.P. and Bhasin, M.K. 1989. Anthropometry: A Laboratory Manual on Biological Anthropology. Delhi: Kamla-Raj Enterprises.

DADT	77. 4	and Evaluation
FARI	= II'A ccaccmant	and Exaluation
	~ + 1733 C33 III EII I	and ryanishon

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):

End Semester Exam (ESE):

15 Marks 35 Marks

Continuous Internal Assessment(CIA):

10 & 10 Internal Test / Ouiz-(2):

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

Assignment/Seminar + Attendance - 05 Total Marks -15

considered against 15 Marks

(By Course Teacher) **End Semester** 

Laboratory / Field Skill Performance: On spot Assessment -Performed the Task based on lab. work

- 20 Marks

Managed by Course teacher as per lab. statu

Exam (ESE):

-Spotting based on tools & technology (written) - 10 Marks -Viva-voce (based on principle/technology)

Name and Signature of Convener & Members of CBoS:



#### FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

#### Course Curriculum

P	ART	Г- А:	Intro	oduction		the transmitter of the state of	
				Science/Arts	~ **	G : 0024 20	25
	Certificate/Diploma/Degr			Semester - II	Session: <b>2024-2</b> 0	125	
1		Course Code		ANGE-02T		A resource for all ( a) pre-consistent Management of contract to	
2	Co	Course Title		INTRODUCTION TO SOCIAL - CULTURAL ANTHROPOLOGY			
3	Co	Course Type		Generic Electi	ve (Theory)		
4	Pr	e-req	uisite (if, any)				and the second second second second
5		Course Learning. Outcomes (CLO)  Anthropology in *The Students institutions.  *They will also *Understand an Anthropology.		Anthropology in  *The Students institutions.  *They will also *Understand an	will learn about the scope and relevance of Social-Cultural relationship with other branches of anthropology.  will learn about concept of society, culture and social learn about economic, social and political organization. In the describe basic concepts and methods of social-cultural describe basic concepts.		i social
6	Cr	edit V	Value	3 Credits		rs - learning & Observati	ion
7	-	tal N		Max. Marks:	100		10
PA	RT	-B:	Content o	f the Course		<del>ija ja mangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalanga</del>	
		Tot	al No. of Tea	ching-learning	Periods (01 Hr. per per	iod) - 45 Periods (45 Hou	No. of
Un	Unit -		Topics (Course contents)			Period	
I		•	Social Anthu	opology: Defini	social-cultural Anthropolo tion, scope and importanc nthropology with sociolog	e.	12
I	I	0	Community	: Definition, char	ristics and components of racteristics, importance. cteristics, importance.	culture.	11
H	II	•	marriage and Family: De	d ways of acquiri	ng mates. ristics, types and function	narriage rules, preferential of family. e of kinship, kinship usage.	11
1,	v	•	Religion : D Magic : Def	efinition, Charac inition, types and	teristics and function. elements of magic.		11
Keyn	vords	Social	Anthropology,	Culture, Kinship, I	Religion, Magic, Marriage a	nd Family	

### Text Books, Reference Books and Others

#### Text Books Recommended -

- I. A. N. Sharma. BharatiyaManavVigyan.
- 2. Davis, K. 1981. Human society, New Delhi: Surfeit publications.
- 3. Durkheim, E. 2013. The rules of sociological method and selected texts on sociology and its method edited by StevenLuke (Second Edition). Palgrave Macmillan. 20-49, 78-100.
- 4. Ember, C.R. et. al. 2011. Anthropology, New Delhi, Dorling Kindersley.
- 5. Long, G. 1956. Concept of Status and role in Anthropology. Their definition and use. The American catholic sociological Review..
- 6. MakhanJha:SamajikManavVigyan.
- 7. Nadeem Hasnain. Indian Anthropology.
- 8. Vandana Sharma & Ramesh Choubey :SamajikSanskritikManavVigyan.
- 9. Vaid N K and Ashok Pradhan, 2007, Samajik Manav Shastra, CG Rajya Hindi Granth Academy.

#### Online Resources-

e-PG Pathshala, eGyankosh, Shodhganga

#### PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100 Marks

Continuous Internal Assessment(CIA): 30 Marks 70 Marks

End Semester Exam (ESE): Better marks out of the two Test / Quiz + Continuous Internal Internal Test / Quiz-(2): 20 +20 obtained marks in Assignment shall be Assignment / Seminar -10 Assessment(CIA): considered against 30 Marks Total Marks -30 (By Course Teacher)

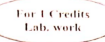
**End Semester** 

Two section - A & B

Exam (ESE):

Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type-5x4 = 20 Marks

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks



## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

### Course Curriculum

P	ART-	A: Intro	duction			
Pro	gramr	ne: Bachelor in	Science/Arts	Semester - II	Session: 2024-203	25
(Co	C. A. Anthony W. Law Community	te/Diploma/Degre	e/Honors)	Derries and the second		
1	Cour	se Code	ANGE-02P	The second secon	COMPONIETD	V
2	Cour	se Title	PRACTICALS IN OSTEOLOGY AND OSTEOMETRY			
3	Cour	se Type	Generic Ele	ctive (Practical)	and the second street of the s	
4	Pre-	requisite (if, any)	As per progran	n	de service me l'annue constitut d'appropries par de la la service de la constitute de la co	200110
5	Course Learning. Outcomes (CLO)		The objective of this course for the student is a comprehensive understanding of human skeletal bones, optometric measurements and their application in biological anthropology and forensic science. This will also develop practical skills for accurate measurements and ethical considerations when working with human remains.			. This ethical
6	Cred	lit Value	1 Credits	Credit =30 Hours Lat	poratory or rieta tem	20
7		l Marks	Max. Marks	. L. Delland, Addison	Min Passing Marks:	20
PAI	RT-E		f the Course	and the second	20 P. Andr (30 Hours)	
		Total No.	of learning-Tra	ining/performance Per	iods: 30 Periods (30 Hours)	No. of
Mo	dule			Topics (Course conto		Perio
Tra Expe Con	ining/ riment itents	human Skeleton.	description of F	Pectoral girdle, Pelvic gir	dle and long bones of	
01 C	ourse	Part-II :Osteom	etry	. C) - banagi		
7				ngth of long bones:		
		<ul> <li>Girth of I-</li> </ul>				1
			I-lumerus		•	30
		• Girth of U			<i>y</i> -	2
		<ul> <li>Length of</li> </ul>				* .
		• Girth of R				
		<ul> <li>Length of</li> </ul>		•		1
		<ul> <li>Girth of F</li> </ul>				
		<ul> <li>Length of</li> </ul>				
1		Girth of Tibia				
		<ul> <li>Length of</li> </ul>	Tibja	THE REPORT OF THE PROPERTY OF		
Key	words	THE RESERVE OF THE PROPERTY OF		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

A March

Mydro

And It

Text Books, Reference Books and Others

### Learning Resources: Text Books, Reference Books and Others

- 1. Singh, I.P. Bhasin, M.K. Anthropometry. Bharti Bhawan, New Delhi.
- 2. Weiner, J.S. &Lourie, J.A. Human Biology: A Guide to Field Methods, I.B.P. Hand Book No. 9 Blackwell Scientific Publication, Oxford.
- Mitra, M. 1990. PrayogikManavVigyan- Bhag -2. Madhya Pradesh Hindi Granth Academy (in Hindi).
- 4. Mitra, M. & Chaube, R. 2004. Prayogik Manav Vigyan (Sharirik) Bhag -2. Madhya Pradesh Hindi Granth Academy (in Hindi)

#### PART-D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):

15 Marks

End Semester Exam (ESE):

35 Marks

Assessment(CIA):

10 & 10 Continuous Internal Internal Test / Quiz-(2):

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be

Assignment/Seminar + Attendance - 05

considered against 15 Marks

(By Course Teacher)

Total Marks -

Laboratory / Field Skill Performance: On spot Assessment

**End Semester** 

Exam (ESE):

- 20 Marks -Performed the Task based on lab. work

-Spotting based on tools & technology (written) - 10 Marks

- 05 Mark -Viva-voce (based on principle/technology)

15

Managed by Course teacher as per lab. status



## FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology

Course Curriculum

PA	ART-A: Intro	duction	1000		
	ogram: Bachelor in ertificate / Diploma / Deg		Semester- I/ III/IV	Session: 2024-20	25
1	Course Code	ANVAC-01			
2	Course Title	PUBLIC HEALTH AND EPIDEMIOLOGY			
3	Course Type	VAC			
4	Pre-requisite (if, any)	As per progran	<b>n</b> ., , , , , , , , , , , , , , , , , , ,	3 - 1 - 1	
5	Course Learning. Outcomes (CLO)	*To understand the basics of Community and Public Health.  *To study the impact of nutrition and environment on Health.  *To learn about common communicable and non-communicable diseases.  *To get familiar with Health Programmes.  *Studying the role of International Health Organizations in promoting Health.			
6	Credit Value	2 Credits	Credit = 15 Hor	urs - learning & Observati	
7	Total Marks	Max. Marks:	2 50	Min Passing Marks: 2	20
PA	RT-B: Content o	f the Course	15 AS	And the Manager of the Angel	
Ur	iit.	To	opics (Course conten	riod) - 30 Periods (30 Hounts)	No. of Period
	Concept of health ar	nd disease, Healt Organization: W			08
I	I Impact of Pollution	in human health:	Physical factors and bio	logical factors	07
I	II Definition and m communicable and Diabetes, Cancer	eaning of epic non-communic	demiology. Epidemiolo able diseases: Malaria,	gy of some common Tuberculosis, Leprosy,	08
I	Nutrition and Health: Concept of balance diet Basic elements of food- Carbohydrate, Protein, Fat, Minerals and Vitamins and related diseases		nerals and Vitamins and	07	
Кеун	vords		A CO	. 100	

#### PART-C: Learning Resources Text Books, Reference Books and Others

Text Books Recommended -

- 1. Culture, Disease and Healing: Landy, D.
- 2. Culture, Health and Illness: Helman Cecil, Wright Bristol, 1985
- 3. Applied Anthropology in Medicine: Coudil, W.
- 4. Social Anthropology and Medicine: Loudon, J.B.
- 5. Doctors and Society: Madan T.N.
- 6. Traditional Medicine and Health Care Coverage (WHO), Bannermann et al.
- 7. Asian Medical System, Leslie, C. (Ed.).
- 8. Ministry of Health and Family Welfare, National Health Policy
- 9. National Institute of Health & Family Welfare, Maternal and Child Welfare

#### Online Resources-

> e-gyankosh and e-pgpathshala

Online Resources-

> e-Resources / e-books and e-learning portals

#### PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks Continuous Internal Assessment(CIA): 15 Marks

End Semester Exam (ESE): 35 Marks

Continuous Internal Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar + Attendance - 05 Assessment(CIA):

Total Marks -(By Course Teacher)

Better marks out of the two Test / Quiz +obtained marks in Assignment shall be considered against 15 Marks

**End Semester** 

Two section - A & B

Exam (ESE):

Section A: Q1. Objective  $-05 \times 1 = 05$  Mark; Q2. Short answer type- $5 \times 2 = 10$  Marks

Section B: Descriptive answer type qts., 1 out of 2 from each unit- 4x05 = 20 Marks

Name and Signature of Convener & Members of CBoS:



# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology Course Curriculum

P	ART	-A: Intro	duction				
		m: Bachelor in ate / Diploma / Deg		Semester - II/III/V/VI	Session: 2024-2025		
1	Cou	rse Code	ANSEC-01		ACC.		
2	Cou	rse Title	MUSEOLOGY				
3	Cou	rse Type	SEC (**)				
4	Pre	-requisite (if, any)	As per program				
5	Course Learning. Outcomes (CLO) Credit Value		*To provide basic knowledge to Museum.  *To learn about Types and Component of Museum.  *To learn methods of documentation, care and storage of museum collection.  *To learn methods of display, presentation.  *To learn Methods conservation of museum Collection.				
6			2 Credits Credit = 15 Hours – Theoretical learning a (1C+1C) = 30 Hours Laboratory or Field learning/Tra		ory or Field learning/Training		
7	Tot	al Marks	Max. Marks: 50 Min Passing Marks:		Min Passing Marks: 20		
PA	RT-	B: Content o	f the Course	of Teaching-learning	Periods:		
e d	RT -	* ***	Total No iods (15 Hrs) and	o. of Teaching—learning l Lab. or Field learning/Tra Copics (Course conten	aining 30 Periods (30 Hours) No.		
Mo	odule	Theory – 15 Peri Museum: Definition History, definition Classification of n	Total Notal	Lab. or Field learning/Trace Copics (Course contendention and importance. Into f museum. Iding, Administration and ion.	aining 30 Periods (30 Hours)  No. (Peri		
Mc Th Con	odule neory ntents	Theory – 15 Peri Museum: Definition History, definition Classification of n Main Component Documentation of Principle of displa Preservation of M Visit to Museum	Total Notal	Lab. or Field learning/Trace Copics (Course contendention and importance. Into f museum. Iding, Administration and ion.	light. 15		

In Just St. X

alput

Mijoho

PART-C: Learning Resources				
Text Books, Reference Books and Others				
Text Books Recommend	ed –			
<ol> <li>Agnihotri, V. 2003, ManavaurUskiBhoutikSanskriti (in hindi), K.K. Publications, Allahabad</li> <li>Basu, T.M; Indian Museum Movement; A.K. Banerjee 89, Mahatma Gandhi Road, Calcutta 7</li> <li>Bijay K. Behara&amp;Subodh K. Mohanty; Museology and Museum Management in India. Mayur Publication, Bhubneswar</li> </ol>				
Online Resources—	Ethnographical Collection and Their Display			
➤ e- Gyankos	he, e-pgpathshala, www.chhattisgarhtourism.in, www.morraipur.in			
7 1 1 1 D • W 22622 HIGH	I and Evaluation			
Maximum Marks: 50 Marks Continuous Internal Assessment(CIA): 15 Marks End Semester Exam (ESE): 35 Marks				
Continuous Internal Assessment(CIA):  (By Course Coordinator)  Internal Test / Quiz-(2): 10 & 10  Assignment/Seminar + Attendance - 05  Total Marks - 15  Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 15 Marks				
End Semester  Exam (ESE):  Laboratory / Field Skill Performance: On spot Assessment Performed the Task based on learned skill - 20 Marks -Spotting based on tools (written) Viva-voce (based on principle/technology)  10 Marks  per skilling				
Name and Signature of Convener & Members of CBoS:				

O